

257/





#### BULLETIN

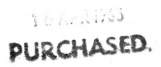
OF THE

# BRITISH ORNITHOLOGISTS' CLUB

## Ten Year Scientific Index

1950 - 1959





Published by
British Ornithologists' Club
1963

Electronic Control of the Control of

arein a militaria de la companya della companya della companya de la companya della companya del

we interest the state of the set of the set

#### BULLETIN

OF THE

# BRITISH ORNITHOLOGISTS' CLUB

## Ten Year Scientific Index

1950 - 1959



Published by
British Ornithologists' Club
1963

### Preface

A scientific journal without an adequate index lacks much of its value. There is an old adage "Never put off till tomorrow what one can do today", which can be amplified by "Tomorrow never comes". How very true this can be. The fortunes, or perhaps the misfortunes of this ten-years scientific index, are a striking example of the pitfalls of delay. As is already well-known, for reasons of economy, no scientific index was printed in 1950. Originally intended as a temporary measure this lapse inevitably snowballed and all-tooquickly ten years passed before Mrs. B. P. Hall, who is deserving of our grateful thanks, initiated the appropriate action to rectify the matter. But much can happen in ten years and owing to greatly increased costs of production the relative financial commitment in 1960 was infinitely higher than in 1950. Thanks, however, to a much appreciated grant from the Royal Society, supplemented by the generosity of many members of the Club, to all of whom we express our gratitude, it has been possible to undertake what has proved to be a costly business. Further, our thanks are due to Mrs. Hall not only for her enthusiasm in getting this project going, but also for her praiseworthy action—deeds being better than words—by generously undertaking annually since 1960 the compilation of the Bulletin's scientific index. Finally, a warm tribute must be paid to Miss Frances Duckett who has carried out so efficiently a particularly exacting and onerous task.

CHARLES R. S. PITMAN,

Chairman, Publications Sub-committee.

### Ten Year Scientific Index

aalge, Uria 75 111-114; 76 65; 77 46-47 abbotti, Trichastoma 77 153-154 aeruginosus, Circus 70 49; 72 57, 60; 74 21; 75 69 Aestrelata cahow 71 10 abdimii, Sphenorhynchus 75 84 abingoni, Campethera 74 62; 77 34-35; gularis 71 10 **78** 31, 33–34; **79** 70–78 aethereus, Phaethon 76 127 aethiopica, Hirundo 76 160 abyssinica, Coracias 75 84 Hirundo 71 6; 72 64 aethiopicus, Laniarius 73 31 Protopterus 77 126 abyssinicus, Pseudoalcippe 70 28-29; **72** 82 Threskiornis 75 52, 83; 77 127; acaciae, Bradornis mariquensis 77 118 **78** 101; **79** 15 Accentor cacharensis 73 30 Aethocorys 77 158–159 nipalensis 73 28-30 Aethocorys personata 77 104, 157–159 Accipiter 76 105 Aethocorys personata mcChesneyi subsp. nov. 77 157 Accipiter badius 79 16 brevipes 75 6 Aethostoma 77 103 castanilius 73 76 afer, Cinnyris 72 84; 73 12; 74 35-36, 95; fasciatus 75 53 gentilis 70 46-47; 74 21 Euplectes 79 162 melanoleucus 79 15 Francolinus 78 76 Nilaus 78 75-76 nisus 70 47, 49, 59; 74 21; 75 52; 76 43-45; 77 54 Parus 76 114-115; 78 121, 133; 79 42-48 ovampensis 72 85 tachiro 72 63; 79 16 Pternistis 78 76 Acridotheres 77 141 affinis, Aythya 75 54 Colleoptera **78** 84 Larus **70** 17; **76** 19 Acrocephalus 70 36 Acrocephalus arundinaceus 77 55; 78 5 Nyroca 75 111 palustris 79 35 Strix 77 155 rufescens 78 91 afra, Afrotis 74 124 schoenobaenus 70 55; 71 30; Cinnyris 72 22; 74 35-36
 africana, Mirafra 71 50; 72 81; 76 100, 77 55; 78 3 scirpaceus 77 38; 78 3; 79 35Actitis macularia 74 57-58 120-124; 77 103; 78 80, 164; 79 2-3, Actophilornis africanus 77 93, 123-126; 56, 163-165 africanoides, Mirafra 73 87–88; 75 29; 76 53–57, 71, 100, 122, 124; 79 56 **78** 104 acuminata, Calidris 78 106 acunhae, Nesospiza 74 22 africanus, Actophilornis 77 93, 123-126; acuta, Anas 73 37-40, 61; 74 4; 75 17; 77 149; 79 26, 137, 139, 141, 149 78 104 Francolinus 77 58–59 acuticaudatus, Anumbius 70 6 Phalacrocorax 70 8; 71 12; 75 84; adeliae, Pygoscelis 77 90 **78** 164–166 adsimilis, Corvus 76 81 Rhinoptilus 73 95 Dicrurus 76 79-85; 77 138-139; Afrotis afra 74 124 78 82, 103 Agapornis 79 4 Aegialitis mechowi 73 13 Agapornis roseicollis 71 12; 72 25 Aegintha 77 142 Agapornis roseicollis catumbella subsp. Aegithalos caudatus 73 44 nov. **72** 25 smithii **72** 47–49 Agelaioides badius 70 6 Aegypius tracheliotus 79 15 Agelaius 77 142 aegyptiacus, Alopochen 71 11; 75 83-84; 77 96, 105, 122, 124-125 Agrobates galactotes 78 5 aguimp, Motacilla 78 104 Aeluraedus 77 141 Agyrtria boucardi 72 101 aequatorialis, Apus 72 63-64 Aix galericulata 79 153 aequinoctialis, Procellaria 74 23; 76 128; sponsa 75 15; 79 23, 153 akahige, Erithacus 74 87; 77 111, 113 — Luscinia 74 87; 77 111, 113

aereus, Ceuthmochares 72 63

Alaemon 79 164-165 Alaemon alaudipes 77 104; 79 165 hamertoni 77 104; 79 165 Alauda 79 164, 166 Alauda arvensis 70 61; 73 42–43; 74 10, 20; 76 151–152; 77 150–151, 153 — dulcivox 73 92 fasciolatus 75 33-34 penicillata 71 13–14 pyrrhonata 75 33-34 alaudipes, Alaemon 77 104; 79 165 Certhilauda 76 48 alba, Bulweria 76 127

— Calidris 77 55

— Chionis 77 71 Crocethia 75 81: 76 19, 24: 77 92. 126 Egretta 78 165; 79 133 Gygis 76 127 — Motacilla 70 60; 71 58; 74 1, 20; 75 50; 76 152; 77 55 Platalea 75 84; 78 165 Porphyrio 77 124 Tyto 77 154-155 albellus, Mergus 74 54; 79 10 albeola, Bucephala 75 15 alberti, Zosterops 77 12-14 albescens, Certhilauda 71 12; 72 90; 77 104, 135; 79 164-165 albicans, Oenanthe 70 9-10 albicauda, Mirafra 76 2-4, 71, 124; 77 23-24; 79 163-164 albicilla, Haliaeetus 72 59 albicollis, Corvultur 76 125 albifrons, Amblyospiza 76 89-92; 79 117-118 Anser 74 21; 75 13, 52; 76 18 Petrochelidon 77 6 Sterna 74 21: 76 35-36: 77 74 albigularis, Fregetta 77 41-42 Procellaria 77 41-42 albirostris, Bubalornis 78 157-158 albitorques, Columba 76 7-8 albiventer, Pnoepyga 74 41 Tesia 74 40-41 albiventris, Pnoepyga 74 41 albofasciata, Certhilauda 71 11-12; 77 104; 78 125; 79 164-165 albonotatus, Euplectes 76 91; 79 162 Trochocercus 70 51; 72 82 albus, Casmerodius 75 83-84 Corvus 78 122 Alca torda 75 112; 76 20; 78 29 Alcedo atthis 74 21; 79 32 ispida 77 72, 74 Alcidae 77 47, 74 Alectoris barbara 78 1 melanocephala 71 29 Alectoris melanocephala guichardi subsp. nov. 71 29 Alectoris rufa 77 71; 79 129-130 — graeca 74 101 saxatilis 79 130 27, 135-151

Alethe choloensis 70 51 fulleborni 72 82–83 alexandri, Falco tinnunculus 75 36 alexandrinus, Charadrius 73 13-14; 75 68; 76 34-35 alienus, Hyphanturgus 79 51 alle, Plautus 74 2-3; 76 20, 107 alleni, Porphyrio 79 16 alopex, Mirafra 75 5 Alopochen aegyptiacus 71 11; 75 83-84; 77 96, 105, 122, 124-125 alpestris, Eremophila 74 20, 103; 75 68 alpina, Calidris 74 9; 75 84, 113; 76 19, 24, 152; 77 55, 86 Tringa 75 95-96 alterum, Trichastoma abbotti 77 154 altifrons, Pluvialis 70 50 Amadina erythrocephala 76 100 fasciata 77 151, 153 amadoni, Hirundo aethiopica 76 160 amadonis, Coracina caledonica 75 90 Amandava amandava 77 63 formosa 77 63 subflava 77 63 amandava, Amandava 77 63 Amaurornis phoenicurus 78 51-53 Amaurornis phoenicurus maldivus subsp. nov. 78 53 Amazonetta braziliensis 79 23, 140 Amblyospiza albifrons 76 89-92; 79 117 - 118Amblyospiza albifrons woltersi subsp. nov. 76 90 ameliae, Macronyx 75 102-103 americana, Anas 76 42, 44

— Aythya 77 149 Fulica 75 111 Grus 75 16 Nyroca 75 111 amherstiae, Chrysolophus 77 151-153 Ammomanes 77 104, 135; 79 164-165 Ammomanes cinctura 78 18 deserti 75 68; 76 48; 78 124-125
 Ammomanes deserti borosi subsp. nov. **78** 124 Ammomanes grayi 71 13 — pallida 74 86 phoenicura 78 102 Ammoperdix heyi 75 68 amoena, Passerina 79 155 amphitrite, Fregetta 77 41-42 anambrae, Estrilda 70 24 Anaplectes melanotus 76 100 rubriceps 79 161 Anas 74 74; 75 55, 120; 78 108; 79 22-24, 136, 150, 157 Anas acuta 73 37-40, 61; 74 4; 75 17; 77 149; 79 26, 137, 139, 141, 149 americana 76 42, 44 capensis 71 12; 75 84

chlorotis 79 26

clypeata 77 149; 78 107; 79 22-23,

Anas crecca 73 37–40; 74 52–53; 75 120–121; 76 125–126; 77 131, 149; 78 21–23, 104–107, 114; 79 22–27, 78–79, 136, 139–141, 143–144, 149–150 — cyanoptera **79** 27–28, 136, 141 — discors **73** 40; **75** 17; **79** 136, 139 erythrorhyncha 71 12: 77 94, 107 falcata 74 52-53; 79 27 flavirostris 78 104-105; 79 24-25. 78, 141 formosa 73 37-40, 61; 78 105-107, 111; **79** 22–24, 27, 139–140, 145–150 gibberifrons 76 42 glocitans 79 149 hottentota 77 47-48 oustaleti 78 112-113 — penelope 70 49; 74 4-5; 75 112-113, 119; 76 125-126, 133; 77 130-131, 149; 78 21, 23, 42-45, 114; 79 130-140, 142, 151 **79** 139–140, 142–151 platalea 79 141 — platyrhynchos **70** 49; **71** 45; **73** 24–25, 39, 60–62; **74** 21, 30, 53, 61, 74; **75** 54–57, 111, 119, 121; **76** 8, 18, 125-126; 77 149, 151, 153; 78 21, 105, **108–114**; **79** 22–26, 78, 136, 138–141, 150 poecilorhyncha 73 39, 61; 78 111 punctata 75 84; 77 47-48, 107 querquedula 79 136, 140 rhynchotis 79 136, 138-139, 141 smithi 79 141

sparsa 77 106, 123, 126

specularis **73** 97; **79** 27 strepera **70** 49; **73** 39, 61; **74** 4, 52-53, 74; 75 111; 78 111; 79 24, 78-79, 141

superciliosa 73 61-62; 78 108-113 undulata 75 84; 76 45; 77 94, 107.

126 Anastomus lamelligerus 75 84; 78 164-

Anatidae 74 52; 75 55; 76 125-126; 77 130, 145, 153; 78 106; 79 23-24. 141–142, 145, 150–151, 153 anchietae, Anthreptes 71 7

Buccanodon 70 35; 76 16

andecola, Petrochelidon 77 6 Andropadus ansorgei 76 157–158

virens 70 35 angolensis, Estrilda 76 100

Mirafra 76 123–124; 78 152–154, 163-164; 79 164

Pitta 77 88

angulata, Gallinula 77 97, 126; 79 18 Anhinga rufa 71 12; 75 84; 77 93, 106-107, 109–110, 122, 125; 78 101, 103, 164-166

annamensis, Crocopus 70 34
— Pitta 72 102–104

anomala, Bessonornis 70 51; 72 83 Anomalophrys superciliosus 76 101–104 Anomalospiza imberbis 79 161–162

Anous minutus 76 127

stolidus 76 127; 78 15

Anser albifrons 74 21; 75 13, 52; 76 18

— anser 70 61; 74 4; 75 52; 78 21-22

— arvensis 74 5, 50-51, 102; 76 2,

45

— cygnoides 78 114 anser, Anser 70 61; 74 4; 75 52; 78 21-22

Anseriformes 74 101

ansorgei, Andropadus 76 157–158

Euplectes 73 32 Prinia 79 127-128 Pyromelana 73 32

antelius, Larus 70 17 Anthoscopus caroli 78 91 damarensis 72 48-49

minutus 72 47-49; 79 152 Anthoscopus minutus gigi subsp. nov. 79

Anthreptes anchietae 71 7 collaris 70 40-43

Anthreptes collaris nigeriae subsp. nov. **70** 43

Anthreptes collaris phillipsi subsp. nov. 70 41

Anthreptes reichenowi 71 48-50; 73 33 seimundi 78 30

tephrolaema 78 30-31; 79 51

yokanae 71 48 Anthropoides virgo 75 52 Anthus 74 44; 77 142

Anthus caffer 75 102

Anthus caffer mzimbaensis subsp. nov. 75 102

Anthus campestris 74 44; 77 34; 79 49

cervinus 75 69

godlewskii 77 33-34 gouldi 79 114

hoeschi 77 33-34 latistriatus 77 32-33

leucophrys 78 91; 79 113-116

lineiventris 77 33 nicholsoni 70 28

novaeseelandiae 75 84; 76 100; 77 31-33, 84

pensilvanica 77 49

pratensis 70 60; 73 43; 74 1, 20; 77 55

Anthus pratensis theresae subsp. nov. 73 43

Anthus similis 70 28; 76 100; 77 30-31; 102-103; 78 18

Anthus similis hallae subsp. nov. 77 30 Anthus similis josensis subsp. nov. 78 18 Anthus similis yamethina subsp. nov. 77

Anthus spinoletta 73 43; 74 21; 77 49; **79** 49

trivialis **70** 5; **74** 21; **75** 83; **77** 55; **78** 3

vaalensis **79** 113–116 Antichromus minutus 72 65 antipodes, Megadyptes 75 99

antonii, Mirafra angolensis 78 153 Ardea pumila 77 64 Anumbius acuticaudatus 70 6 — pusilla 77 64 Anuropsis 77 103 ardens, Euplectes 73 32; 79 163 Ardeola ibis 79 13-14 Apalis chariessa 70 51 cinerea 76 31flavigularis 71 18 ralloides 75 69; 77 64; 78 165 Ardeotis kori 75 84 — griseiceps 71 18 ardesiaca, Melaenornis 79 51 Arenaria interpres 73 52, 55; 75 80; 76 — melanocephala 70 51; 71 49 — murina 71 6, 25; 72 82 19: **77** 55 — rufogularis 71 42–43 argentatus, Larus 70 17; 72 33, 99-100; 74 3, 21; 75 112; 76 148; 77 145-148; 78 28-29, 72-73, 114, 150; 79 30 Argya fulva 77 54; 78 3 Apalis rufogularis sanderi subsp. nov. 71 Apaloderma narina 79 20 apiaster, Merops 75 69; 76 47; 77 55; aridicola, Parisoma layardi 78 148 78 4 aridicolus, Lanius collaris 75 32 apiata, Mirafra 73 91; 75 33-34; 76 aridula, Cisticola 75 126-128 53-54, 100, 123-124; 77 87; 78 80, aristotelis, Phalacrocorax 72 90; 74 2, 7; 93-94; 79 56, 164 76 18; 77 74; 78 28, 115 apicauda, Sphenurus 70 34 Arizelocichla milanjensis 70 44, 51; 76 15 apivorus, Pernis 71 50; 72 61; 74 21 — tephrolaema 72 81 armata, Merganetta 73 97-98; 79 27 Aplonis 78 82 Aplopelia larvata 70 51; 72 81; 79 38-41 apricarius, Charadrius 70 49, 50; 73 armatus, Hoplopterus 75 84 arminjoniana, Bulweria 76 127-129 105-106; 74 21, 98; 75 66, 67; 79 12 arnaudi, Pseudonigrita 78 160 Pluvialis 70 50 aromatica, Columba 75 96; 76 62 Aptenodytes forsteri 77 90 Toria 75 96 arquata, Numenius 73 17, 106; 74 21; 75 81, 113; 77 55, 86; 78 114; 79 110 arquatrix, Columba 70 51; 72 81; 76 7 patagonicus 77 90 Apus 76 72-73, 99 Apus aequatorialis 72 63-64 — apus 72 64; 73 77, 105; 74 17, 20; Artomyias fuliginosa 71 37 **75** 61, 68, 83–84; **76** 99; **77** 47, 55, 71– Artomyiás fuliginosa chapini subsp. nov. batesi 76 159-160 arundinaceus, Acrocephalus 77 55; 78 5 caffer **72** 64 horus **76** 73, 159 arvensis, Alauda 70 61; 73 42-43; 74 10, 20; 76 151-152; 77 150-151, 153 — Anser 74 5, 50-51, 102; 76 2, 45 myoptilus 76 159-160 niansae **73** 77, 105 pallidus **73** 77, 105; **77** 55 Sycalis 70 6 asiaticus, Charadrius 75 81; 78 104 — poensis 76 159–160 Asio capensis **79** 20
— flammeus **74** 3, 100; **77** 149 somalicus 73 77, 105 — toulsoni 76 159 otus 76 152 — unicolor 76 160 apus, Apus 72 64; 73 77, 105; 74 17, 20; 75 61, 68, 83–84; 76 99; 77 47, 55, asmaraensis, Calandrella cinerea subsp. nov. 71 55 aspasia, Cinnyris 72 23 71 - 72assimilis, Puffinus 74 23 aquatica, Muscicapa 72 21-22; 78 91 Astrapia mayeri 70 39 Aquila 76 105; 77 88 stephanie 70 39 Aquila chrysaetos 70 49; 72 57-59 astrild, Estrilda 70 24 clanga **72** 57–59, 61

heliaca **72** 57–59; **74** 101; **79** 134

nipalensis **72** 57–59 Astur tachiro 75 6 ater, Nesophylax 76 98 Parus 72 23; 73 43-44; 76 132 — pomarina 72 57–59, 61 aterrima, Pterodroma 73 100-101 — rapax 72 57–58 Athene 70 8-9 verreauxi 72 62 Athene brama 70 8; 77 44-45 arborea, Lullula 74 20-21 noctua 70 8-9; 76 150, 152; 77 arctica, Fratercula 76 20-21; 77 55 2-3; 78 2-3; 79 32, 86 arcticus, Colymbus 73 57-58; 77 74 Athene noctua cantabriensis subsp. nov. Picoides 72 23 **77** 2 Ardea cinerea **71** 11; **72** 30; **74** 21; **75** 84; **77** 54, 76; **78** 165; **79** 133 atra, Fulica 74 3; 78 114 atratus, Cygnus 77 108 goliath **77** 127; **78** 166 atricapilla, Heterocapilla 73 97 — lentiginosa 71 30 Sylvia 70 37; 72 89; 74 4; 75 — melanocephala 75 84 69: 77 55

atricapillus, Parus **76** 29–31 atriceps, Phalacrocorax **77** 90, 125 atricilla, Larus **73** 98, 100 atricollis, Ortygospiza **75** 106–108; **76** 100; **77** 60; **78** 127–129

atrocaerulea, Hirundo 72 82

atrogularis, Serinus 75 108-109; 76 101; 78 17

atthis, Alcedo **74** 21; **79** 32 aucheri, Lanius **72** 66 aucklandica, Coenocorypha **72** 80

— Nesonetta 75 120 audeberti, Pachycoccyx 71 50 aura, Cathartes 76 152 aurantius, Ploceus 79 119

auratus, Colaptes **79** 154–155 auriculata, Zenaida **79** 6 Auripasser euchlorus **78** 161

luteus 78 161
 auritus, Nettapus 77 107; 78 104; 79 15
 australis, Columba 72 95

— Hyliota 71 5; 77 35–36

Sphenocercus 72 95
Treron 70 35; 71 50; 72 95; 73 76

— Treron 70 35; 71 50; 72 95; 73 /6 avosetta, Recurvirostra 75 69, 80, 84; 77 38, 55

axillaris, Euplectes 79 162–163

— Urobrachya **79** 162–163 ayresii, Cisticola **71** 50; **72** 82; **78** 128 Aythya **75** 53

Aythya affinis 75 54
— americana 77 149

erythrophthalma 71 12; 76 133, 140–141; 77 107

— ferina 75 54; 77 47, 75, 140; 79 87–88, 100

— fuligula **70** 49; **74** 53 – 54; **75** 53 – 54; **77** 75: **78** 22: **79** 88

77 75; 78 22; 79 88 — marila 74 4, 53–54; 77 55

novaeseelandiae 76 45nyroca 75 53-54

baboecala, Bradypterus 78 91 badiceps, Eremomela 78 146–147 badius, Accipiter 79 16

— Agelaioides 70 6 baglafecht, Ploceus 79 118 bamendae, Mirafra africana 79 2 bannermani, Criniger 76 158 baileyi, Pyrrhocorax pyrrhocorax 75 28 Balearica pavonina 75 84

Balearica pavonina 75 84 barbara, Alectoris 78 1 Barbatula bocagei 76 159; 78 62

barbatus, Gypaetus 76 107 — Pycnonotus 76 100, 155-157; 79

166–169 baroli, Procellaria 73 80

— Puffinus 76 127–129 barratti, Bradypterus 75 38–44 basilanicus, Yungipicus 78 6 bassana, Sula 74 2, 5; 76 19; 77 54, 72,

basutoensis, Fringillaria capensis **70** 14

batesi, Apus **76** 159–160

Cyanomitra 78 30-31; 79 101
Lanius excubitor 71 54

bathoeni, Certhilauda albofasciata 78 125

Batis capensis **70** 51; **72** 82; **76** 120; **79** 57-60

Batis capensis kennedyi subsp. nov. 76

Batis molitor 76 120 bengala, Estrilda 70 35

bengalensis, Centropus 77 115–116 bengalus, Uraeginthus 76 34; 78 123 benghalensis, Rostratula 72 63

benguelae, Parus afer **79** 45 bennettii, Campethera **73** 55–56; **78** 33

bensoni, Cinnyris mediocris 73 10 bergii, Sterna 77 82-83

bernicla, Branta **74** 21, 50–51; **75** 15 Bessonornis anomala **70** 51; **72** 83

— macclouniei **75** 105 biarmicus, Falco **76** 70

bicalcaratus, Francolinus 73 95 bicinctus, Eremialector 75 24, 78; 76 38

— Pterocles **74** 6–8, 42 bicolor, Dendrocygna **77** 107

Ploceus 79 119-121
Rhyacornis 77 112

Symplectes 76 33; 78 82
 bidentatus, Lybius 76 124
 bilineatus, Pogoniulus 73 77

blanchoti, Malaconotus **70** 3–4; **77** 99–

102; **78** 19 blanfordi, Calandrella **77**Bleda syndactyla **74**boarula, Motacilla **77** 49; **78**bocagei, Barbatula **76** 159; **78**

Cossypha 75 104–105; 76 62–63
 boehmi, Chaetura 76 73

— Merops **79** 19–20 bohmi, Myopornis **71** 25; **72** 64

bojeri, Ploceus **79** 42, 159–161

Bombycilla 77 142

Bombycilla cedorum **74** 14 — garrulus **72** 72–73; **74** 13–14, 101

— japonica **74** 14

Bombycillidae 77 142–143 bonariensis, Molothrus 70 4–7 bonelli, Phylloscopus 77 55

borin, Sylvia 70 37; 77 55; 78 3 borkumensis, Perdix perdix 72 47

borosi, Ammomanes deserti **78** 124 Botaurus stellaris **76** 152; **77** 76; **78** 114 boucardi, Agyrtria **72** 101

brachydactyla, Calandrella 70 60; 75 84; 76 132; 77 55, 120

Brachyonyx pyrrhonotus **75** 34 brachypterus, Buteo **78** 56

— Tachyeres **77** 75–76 brachyura, Camaroptera **72** 85

Bradornis herero **71** 13
— mariquensis **77** 118; **79** 48

Bulweria alba 76 127

Bulweria, arminjoniana 76 127-129 Bradornis mariquensis acaciae subsp. nov. 77 118 — brevirostris 76 129 bulwerii 76 129; 79 100-101 Bradornis pallidus 70 52 Bradypterus baboecala 78 91 cahow 76 127-129 barratti 75 38-44 cervicalis 76 127–129 hypoleuca 76 129 cinnamomeus 70 52 mariae 75 39 — inexpectata 76 127 pondoensis 75 26–28 lessonii 76 129 — sylvaticus 75 26–28 - lugens 76 127-128 - macroptera 76 128-129; 77 40 brama, Athene 70 8-9; 77 44-45 branchyrynchos, Corvus 77 145 — mollis 76 127–129 Branta bernicla 74 21, 50-51; 75 15 neglecta 76 127–129 - canadensis 74 50-51; 78 119 ultima 76 127 leucopsis 75 52ruficollis 75 13 bulwerii, Bulweria 76 129; 79 100-101 Burhinus oedicnemus 73 28; 75 62-63; - sandvicensis 76 45 77 71; 78 1-2 braziliensis, Amazonetta 79 23, 140 vermiculatus 77 123; 79 19 brevicaudata, Camaroptera 72 85 Butastur teesa 72 61 brevipes, Accipiter 75 6 Buteo 78 54 brevirostris, Bulweria 76 129 Buteo brachypterus 78 56 buteo 70 49; 72 56, 60-61; 76 152;
54, 78, 88; 78 43, 54-56; 79 134
desertorum 78 54-56 Collocalia 75 116-118 Pericrocotus 73 63-64 Procellaria 74 72 Pterodroma 73 100-101; 74 24, 73 hemilasius 72 61 Schoenicola 70 35; 71 18-19; 78 — lagopus 77 78 oreophilus 78 54–55 91 - rufinus 72 60; 79 10-11, 134 britannicus, Parus 72 23 brucei, Chrysopicus 79 73 rufofuscus 75 83; 78 54 buteo, Buteo **70** 49; **72** 56, 60–61; **76** 152; **77** 54, 78, 88; **78** 43, 54–56; **79** 134 Otus 79 31 bruniceps, Emberiza 73 59 brunneata, Rhinomyias 73 83 Butorides rufiventris 78 165 brunnescens, Cisticola 78 91, 128 — striatus 75 51; 78 51–53 Bubalornis 77 142 Butorides striatus didii subsp. nov. 78 52 Bubalornis albirostris 78 157-158 Butreron 70 34 niger 78 157-158 Buttikoferella 75 91 Bubalornithinae 78 140-141 Bubo bubo 79 31-32 Caccabis saxatilis 79 130 capensis 70 39; 76 107 cacchinnans, Larus 70 17 bubo Bubo 79 31-32 cacharensis, Accentor 73 30 Bubulcus ibis 75 83; 77 54, 94, 108; 79 caerulea, Haloboena 77 90, 125 caerulescens, Estrilda 77 62-63 Eupetes 72 5 ruficrista 79 13–14 Buccanodon anchietae 70 35; 76 16 Lagonosticta 77 62–63; 78 91 caeruleus, Elanus 71 5; 77 94, 126 - leucotis **70** 51; **77** 57–58 Buccanodon leucotis rufopectoralis subsp. - Passer 70 60; 76 131-132, 151; 77 nov. 77 57 98: **79** 155 Buccanodon whytii 72 64; 76 14-16; caesia, Coracina 70 51 cafer, Cuculus 73 62 Buccanedon whytii irwini subsp. nov. 76 Pycnonotus 79 155 caffer, Anthus 75 102 buccinator, Cygnus 75 16 Apus 72 64 Bucephala albeola 75 15 caffra, Cossypha 71 11; 72 82, 93 clangula 73 61; 75 115; 77 75-76; Otis **73** 62 **78** 21; **79** 23, 140 cafra, Otis 73 62 islandica 74 2; 76 129–130; 77 75– cahow, Aestrelata 71 10 Bulweria **76** 127–129 Pterodroma **71** 9–10 Buceros epirhinus 75 5-6 — erythrorhynchus 75 5–6 Cairina moschata 77 107, 126 - nasutus **75** 5-6 Calamocichla foxi 76 153-155 Budytes **74** 44 - gracilirostris 76 153-154 Budytes flavus 75 94-95; 77 85 — nilotica 76 153–155 Bulweria 76 126-129 — rufescens 76 153-155

calandra, Emberiza 73 42; 74 97; 75 34-35; 76 152; 77 54

— Melanocorypha **75** 34, 68; **79** 164 Calandrella **77** 104, 158; **79** 53, 164 Calandrella blanfordi **77** 120

brachydactyla 70 60; 75 84; 76

132; 77 55, 120

brachydactyla hungarica Calandrella subsp. nov. 76 132

Calandrella, cinerea 71 55–56; 75 23, 78, 84; 76 100; 77 39, 117, 119–120; 78 116-118, 126; 79 53, 55-57

Calandrella cinerea asmaraensis subsp. nov. 71 55

Calandrella cinerea millardi subsp. nov.

Calandrella cinerea ongumaensis subsp. nov. 75 23

Calandrella conirostris 77 117

Calandrella conirostris crypta subsp. nov. **77** 117

Calandrella obbiensis 78 80

personata 77 104

rufescens 75 3-4; 77 104; 79 32 Calandrella rufescens vulpecula subsp. nov. 75 3

Calandrella sclateri 77 40

Calcarius lapponicus 72 6; 74 13; 76 20–

caledonica, Coracina 75 90-91

caledoniensis, Garrulus glandarius 73 1 Calidris acuminata 78 106

alba 77 55

- alpina **74** 9; **75** 84, 113; **76** 19, 24, 152; **77** 55, 86

canutus 77 55

maritima 74 5; 76 19minuta 77 55; 78 104

temminckii 75 69; 77 55 testacea 75 81; 77 55

californianus, Gymnogyps 75 16 caligina, Cisticola aridula 75 127 calliope, Luscinia 74 4

Calloeas 74 70

calornyx, Eurystomus 73 92 calorynx, Eurystomus 73 92

Calospiza 77 142

calurus, Criniger 76 158

calvus, Gymnobucco 70 25 Camaroptera brachvura 72 85

brevicaudata 72 85 fasciolata 76 119-120

Camaroptera fasciolata irwini subsp. nov. **76** 119

camelus, Struthio 71 22, 45-46; 72 106; **73** 63, 82–83; **74** 84–85, 99; **75** 84; **78** 

campestris, Anthus 74 44; 77 34; 79 49 Campethera abingoni 74 62; 77 34-35; **78** 31, 33–34; **79** 70–78

bennettii 73 55-56; 78 33 Campethera bennettii vincenti subsp. nov. **73** 55

Campethera notata 78 31-35; 79 71, 75 Campethera notata relicta subsp. nov.

Camptorhynchus labradorius 75 56–57

cana, Tadorna 77 124 canadensis, Branta 74 50-51; 78 119

canarius, Serinus 70 60; 75 68, 97; 77 143 candida, Mirafra 76 71

canicollis, Serinus 72 82

cannabina, Carduelis **70** 60; **73** 42; **74** 20; **75** 34; **76** 151; **77** 143

canorus, Cuculus 75 69; 77 138-139 cantabriensis, Athene noctua 77 2 cantillans, Mirafra 76 2-3, 71

**Sylvia** 77 55

canus, Larus 74 3, 21; 77 145, 152; 78 114 canutus, Calidris 77 55

capatra, Saxicola 77 143

Capella gallinago 74 4, 9, 21; 76 152; 77

capense, Glaucidium 70 35 capensis, Anas 71 12; 75 84

— Asio 79 20

Batis 70 51; 72 82; 76 120; 79 57-

60

Bubo 70 39; 76 107 Daption 77 75

Euplectes 73 32; 79 98-100

Fringillaria 70 14-17; 71 11; 78 69-71, 129-132

Hyphantornis 78 82

Macronyx 74 56-57 Motacilla 79 96-98

Ploceus 78 82; 79 124

Pycnonotus 75 68; 76 48-49, 155 Sula 77 90

Týto 71 5

capicola, Streptopelia 76 99 capistratus, Larus 73 98–100

Serinus 72 1-2 Caprimulgidae 74 98

Caprimulgus europaeus 75 51; 76 46-47, 151; 79 32

fervidus 71 5; 74 33-34

fraenatus 74 33-34 macrurus 74 98

natalensis 74 83-84; 77 34

Caprimulgus natalensis carpi subsp. nov. **74** 83

Caprimulgus natalensis mpasa subsp. nov. 74 84

Caprimulgus pectoralis 74 33–34

rufigena 74 33-34

tristigma 79 20

caprius, Chrysococcyx 77 138 carbo, Phalacrocorax 70 61; 71 12; 72 90;

**74** 2, 97; **75** 84, 112; **76** 18–19, 21; **77** 73–74, 76, 109; **78** 28, 62, 166; **79** 10 cardinalis, Quelea 71 50; 72 85; 79 161

Carduelis 70 30–31; 72 2; 77 143

Carduelis cannabina 70 60; 73 42; 74 20;

**75** 34; **76** 151; **77** 143

Certhia sericea 72 23 Carduelis carduelis 70 60; 73 72; 74 21; Certhilauda 76 2, 123-124; 77 103-104; 76 151: 77 38, 157 flammea 73 72; 74 100; 76 20 **79** 164-165 Carduelis flammea disruptis subsp. nov. Certhilauda alaudipes 76 48 albescens 71 12; 72 90; 77 104. Carduelis flavirostris 73 42: 74 20 135: 79 164-165 linaria 73 41-42, 72
spinus 74 21, 99-100 albofasciata 71 11-12; 77 104; 78 125; 79 164-165 carduelis, Carduelis 70 60; 73 72; 74 21; Certhilauda albofasciata bathoeni subsp. 76 151; 77 38, 157 nov. 78 125 carneipes, Procellaria 73 82 Certhilauda chuana 79 165 caroli, Anthoscopus 78 91 curvirostris 71 13; 72 90; 77 104, 133–137; **79** 164–165 — falciformis **77** 134 — falcirostris **77** 133–137 carolinensis, Parus 76 30-31 carpi, Caprimulgus natalensis 74 83 Carpodacus erythrinus 78 106 somalica 76 123; 77 104 Carpospiza 78 162 carunculatus, Grus 79 18 cervicalis, Bulweria 76 127-129 caryocatactes, Nucifraga 74 97, 101; 79 cervinus, Anthus 75 69 Ceryle maxima 79 19 82 rudis 75 84; 77 74, 123-124 Casmerodius albus 75 83-84 caspia, Sterna 77 64, 82–83 caspica, Motacilla 78 98 Ceuthmochares aereus 72 63 Chaetura 76 72-73 caspicus, Parus 78 98 Chaetura boehmi 76 73 Podiceps 73 57 cassini 76 73 cassini, Chaetura 76 73 caudacuta 75 114: 76 73 castaneiceps, Ploceus 79 159-161 cochinchinensis 76 73 castaneocoronata, Chlorotesia 74 41

— Oligura 74 41

— Sylvia 74 41 gigantea 76 73 grandidieri 76 72-73 leucopygialis 76 72-73 castanilius, Accipiter 73 76 melanopygia 76 72-73 castanonotus, Eupetes 72 5 novaeguineae 76 73 castanops, Ploceus 77 43-44; 78 102 picina 76 73 castanopterus, Passer 78 161 sabini 76 72-73 sylvatica 76 72-73 castro, Oceanodroma 76 127-128 thomensis 76 72–73
ussheri 76 72–73
Chaimarrhornis 77 112 Catharacta skua 74 23; 76 19; 79 30 Cathartes aura 76 152 Catharus 77 142-143 Chaimarrhornis leucocephala 77 112 catumbella, Agapornis roseicollis 72 25 caudacuta, Chaetura 75 114; 76 73 Chalcomitra rubescens 73 77 caudata, Turdoides 79 36 Chalcophaps indica 79 4, 9 chalybeus, Cinnyris 72 84; 73 65-66; 74 caudatus, Aegithalos 73 44 35–36, 95; **78** 7–9 Coracias 79 15 chambanus, Lophophorus 72 85 cedorum, Bombycilla 74 14 chapini, Artomyias fuliginosa 71 37 Centropus 77 116 Centropus bengalensis 77 115-116 Cossypha bocagei 75 104 Charadriidae 74 98; 77 153 — cupreicaudus 79 19 Charadriiformes 75 61-63; 77 71 — grillii 77 115 — senegalensis 79 19 Charadrius alexandrinus 73 13-14; 75 — sinensis 77 115 68; 76 34-35 -- toulou **72** 63; **77** 115; **79** 19 apricarius 70 49, 50; 73 105-106; 74 21, 98; 75 66, 67 79 12 — asiaticus 75 81; 78 104 Centurus uropygialis 72 100 Cepphus 78 16–17 Cepphus grylle 77 46-47 dominicus 76 52; 77 86 Cercococcyx mechowi 79 51 dubius 73 27-28, 55; 77 54; 78 119 Cercomela familiaris 70 39-40; 79 21 forbesi **76** 79 melanura 72 71-72; 75 68 hiaticula 74 20; 75 80; 76 52; 77 55 — sinuata 70 40 leschenaultii 76 35; 77 91-92, 126 sordida 77 112–113 — marginatus 73 12–14 Certhia chloronotos 77 8 — mongolus 75 81 — chloronotus 77 8 — morinellus 70 49 familiaris 73 43 — pallidus 73 12–13 madagascariensis 77 8, 11 — pecuarius 71 11; 79 18 olivacea 77 8, 10–11 rufocincta 73 12

21; 75 Charadrius squatarola 74 113; 77 55, 86, 92, 126 tenellus 73 13 tricollaris **71** 11–12; **76** 79 venustus **73** 12 chariessa, Apalis 70 51 133-134 cheela, Spilornis 72 60 Chelidon urbica 78 3 cheniana, Mirafra 76 2-4, 124; 79 163 cherrug, Falco 76 70 133 - 134Chersophilus 79 164, 166 Chersophilus duponti 77 103 chilensis, Oceanites 73 92 chinensis, Coturnix 77 88; 78 91 Streptopelia 77 3-5; 79 8 Chionis alba 77 71 Chlidonias leucoptera 71 12; 75 69, 111

— niger 74 21; 77 55, 74; 79 13 Chloris 70 30-31; 77 143 Chloris chloris 74 20; 75 68; 76 151; 77 54, 98, 143 sinica 70 31 chloris, Chloris 74 20; 75 68; 76 151; 77 54, 98, 143 chlorocephalus, Oriolus 70 51 Chlorocichla flavicollis 71 50; 72 85 flaviventris 70 44 chloronota, Zosterops 77 7-8 chloronothos, Dicaeum 77 8 chloronotos, Certhia 77 8 Zosterops 77 7-8 chloronotus, Certhia 77 8 Zosterops 77 7–8 Chloropeta natalensis 72 81 Cinnyris 72 23 similis 72 81 Chloropetella holochlorus 71 49 Chlorophoneus 76 142 Chlorophoneus kupeensis sp. nov. 71 41 Chlorophoneus multicolor 72 26-28 nigrifrons **70** 4, 51; **72** 83 sulfureopectus **77** 100; **78** 19 Chloropsis 76 96; 77 142 Chloropsis cochinchinensis 76 96 Chloropsis cochinchinensis kinneari subsp. nov. 76 96 chloropus, Gallinula 75 31, 111; 77 124; **79** 16, 18, 28–29 chloropygius, Cinnyris 76 104 Chlorotesia 74 41 **73** 10 Chlorotesia castaneocoronata 74 41 chlorotis, Anas 79 26 chocolatinus, Dioptrornis 72 81 choloensis, Alethe 70 51 chrysaetos, Aquila 70 49; 72 57-59 75 106 Chrysococcyx caprius 77 138 cupreus 72 94 klaasi 72 94; 76 154 chrysoides, Colaptes 72 100 Chrysolophus amherstiae 77 151–153 chrysolophus, Eudyptes 77 90 Chrysopicus brucei 79 73 chuana, Heterocorys 77 104: 79 165

Mirafra 76 124; 79 165

cia, Emberiza 71 56-57; 75 38 Cichlornis 75 91-92 Cichlornis whitneyi 75 91 Cichlornis whitneyi turipavae subsp. nov. Ciconia ciconia 73 73; 75 52; 78 86; 79 — nigra **75** 52; **78** 86–87 ciconia, Ciconia 73 73; 75 52; 78 86; 79 Cinclosoma 77 111 Cinclosomatidae 77 111 Cinclus 77 142 Cinclus cinclus 73 44; 74 99; 77 74, 143 cinclus, Cinclus 73 44; 74 99; 77 74. 143 cinctura, Ammomanes 78 18 cinctus, Parus 76 29 cinerea, Apalis 76 31 — Ardea 71 11; 72 30; 74 21; 75 84; 77 54, 76; 78 165; 79 133 — Calandrella 71 55–56; 75 23, 78, 84; 76 100; 77 39, 117, 119–120; 78 116–118, 126; 79 53, 55–57 — Motacilla 77 49; 78 98 — Procellaria 76 128 cinereovinacea, Cryptospiza 77 63 Euschistospiza 77 63 cinereus, Erythropygia coryphaeus 72 91 Xenus 75 81 cinnamomea, Mirafra 75 30 cinnamomeiventris, Thamnolea 71 6 cinnamomeus, Bradypterus 70 52 Sathrocercus 70 52 Cinnyris afer 72 84; 73 12; 74 35-36, 95; Cinnyris afer prigoginei subsp. nov. 78 9 Cinnyris afra 72 22; 74 35–36 — aspasia 72 23 chalybeus 72 84; 73 65-66; 74 35-36, 95; **78** 7–9 chloropygius 76 104 erikssoni 73 11-12 — intermedia 74 35–36 — manoensis 78 7–9 mediocris 70 51; 71 7; 72 82; 73 8-11; 76 137 Cinnyris mediocris bensoni subsp. nov. Cinnyris moreaui 71 7 — ornatus 72 23 oustaleti 75 106 Cinnyris oustaleti rhodesiae subsp. nov. Cinnyris pectoralis 72 22 — regius 79 51 reichenowi 74 36sericeus 72 23 Circaetus gallicus 72 59–60 — pectoralis 72 62 Circus aeruginosus 70 49; 72 57, 60; 74 21: 75 69 cyaneus 74 21; 77 55; 79 134

12 British Ornithologists' Club Circus macrourus 76 70; 79 134 colchicus, Phasianus 70 49; 72 18; 76 146. — pygargus 77 54; 79 134 148-150, 152; 77 71 cirrocephalus, Larus 75 110-111; 77 106; Colius indicus 74 58-59 **78** 101, 150 Cissa **77** 141 — kirbyi 77 27 striatus 70 35; 77 26–29Coliuspasser 73 32; 77 142 Cissalopha 77 141 Cisticola 76 17 Coliuspasser macrourus 72 65 Cisticola aridula 75 126-128 — psammocromius 72 84 Cisticola aridula caligina subsp. nov. 75 collaris, Anthreptes 70 40-43 Lanius 75 32-33; 77 36 Mirafra 76 124 Cisticola ayresii 71 50; 72 82; 78 128 brunnescens 78 91, 128 — Ploceus 79 42 dambo 71 50eximia 75 127 — Prunella **73** 28-30 Colleoptera affinis **78** 84 fulvicapilla 75 105–106 Collocalia brevirostris 75 116-118 Cisticola fulvicapilla hallae subsp. nov. Collocalia brevirostris rogersi subsp. nov. **75** 105 Cisticola galactotes 76 32 Collocalia innominata 75 82, 116–117 juncidis 77 61 — lowi 75 82 lais 72 82 maxima **75** 82, 116 unicolor **75** 117 lateralis 73 83-84; 76 31 Cisticola lateralis vincenti subsp. nov. 73 collurio, Lanius 70 4; 71 44; 77 36; 79 Cisticola nigriloris 72 82 collybita, Phylloscopus 74 21; 77 55; 79 njombe **72** 82 35, 133 pipiens 76 31–32; 78 91robusta 79 21 Columba 76 6-8; 79 4 Columba albitorques 76 7–8 — rufilata 71 6 aromatica 75 96; 76 62 woosnami 78 91; 79 21 — arquatrix 70 51; 72 81; 76 7 citreola, Motacilla 78 106 — australis 72 95 citrinella, Emberiza 73 42; 74 20, 105eversmanni 76 7-8 112; **75** 6–12, 17–21, 62; **76** 92–95, 151–152; **77** 1–22; **78** 11–12; **79** 50 guinea 75 83; 76 6-9; 79 6 jathina 76 8 citrinelloides, Spinus 71 8, 38 leucocephala 78 139 Clamator glandarius 78 91 leuconota 76 8; 78 139 clamosus, Cuculus 73 62-63 livia 74 54-56, 100; 76 6-9, 148, Clamydotis undulata 75 62; 77 71 152; 77 4, 22, 55, 78-82; 78 136-139; **79** 3–6, 8–9, 22–23 clanga, Aquila 72 57-59, 61 Clangula hyemalis **74** 2–3; **76** 18; **78** 114; oenas 74 21; 76 6-8, 147; 77 22, 54-55 **79** 144 clangula, Bucephala 73 61; 75 115; 77 75-76; 78 21; 79 23, 140 olivae 76 7-8 — palumbus **70** 60; **72** 33; **74** 20, 99; **75** 69–70; **76** 8, 65, 76–78, 146–150, 152; **77** 18–23, 71, 82, 145–146, 150; clarus, Troglodytes 70 7. cleaveri, Illadopsis 70 27-28; 76 22-23 **78** 139-140; **79** 4-6 clivacea, Zosterops 77 8 — rupestris 76 6–9; 78 139; 79 5 clypeata, Anas 77 149; 78 107; 79 22–23, 27, 135-151 squamosa 78 139 unicincta 76 8 Spatula 73 37–40; 74 3; 75 54–55; ·78 21 columbarius, Falco 70 49; 74 21; 77 49, Clytospiza dybowskii 77 63 116; **79** 11 Columbidae 78 137 monteiri 77 63 Coccothraustes 77 142, 144 Columbina talpacoti **79** 9 Columbula picui 70 6 Coccothraustes coccothraustes 74 21, 99 Coluricincla 77 142 coccothraustes, Coccothraustes 74 21, 99 Colymbus 73 57-58; 74 71, 98; 78 15-17 cochinchinensis, Chaetura 76 73 Colymbus arcticus 73 57-58; 77 74 Chloropsis 76 96 — cristatus 73 58; 78 16–17 coelebs, Fringilla **70** 60; **72** 6–9, 13–18, 32, 89; **73** 42; **74** 4, 8, 18–20, 93, 107, imber 73 58; 74 71
immer 74 2; 75 112; 78 17
stellatus 74 21; 76 18; 77 74 111; **76** 24, 151; **77** 98; **79** 50 Coenocorypha aucklandica 72 80 Comatibis eremita 75 52; 77 54 Colaptes auratus 79 154–155 comitatus, Pedilorhynchus 77 160 — chrysoides 72 100 communis, Falco 77 49, 116; 78 149

communis, Sylvia 72 89, 95; 76 151; 77 Corvus rhipidurus 75 68 55; 79 35 concolor, Pnoepyga 74 41 conirostris, Calandrella 77 117 Indicator 70 25 conspicillata, Sylvia 71 47-48; 77 55; 79 cookii, Platycercus 73 104-105 Copsychus 77 142 Copsychus saularis 77 143 coqui, Francolinus 70 35; 73 66-68; 75 Coracia 73 57; 75 78–79; 76 105; 77 48, Coracia cristata 75 79 104 erythroramphus 75 79 melanoramphus 75 78-79 pyrrhocorax 72 3; 77 63 Coracias abyssinica 75 84 caudatus 79 15 garrulus 75 84; 77 55 Coracidae 74 77 Coracina caesia 70 51 caledonica 75 90-91 Coracina caledonica amadonis subsp. nov. **75** 90 Coracina lineata 77 11 — tenuirostris 77 11 coracinus, Dicrurus 76 80 corax, Corvus 70 49; 72 4; 76 20, 70 cordofanica, Mirafra 73 88; 75 5; 76 2, 71, 124; 79 164 cornix, Corvus 70 49; 74 10, 20; 75 70; **76** 12; **77** 131; **79** 153 coronatus, Stephanibyx **75** 84; 77 95, 126

— Stephanoaetus **72** 62; **79** 16

corone, Corvus **72** 33; **74** 20–21, 104, 147, 152; 76 13-14, 64-65, 151-152; 77 56, 84-85, 131-133; **79** 153 Corvidae **72** 2-5; **74** 18-19, 77; **76** 14; 77 56, 71, 85, 131–133; 78 73 Corvultur albicollis 76 125 Corvus 77 84–85, 141, 143 Corvus adsimilis 76 81 albus 78 122 branchyrynchos 77 145 - corax **70** 49; **72** 4; **76** 20, 70 - cornix **70** 49; **74** 10, 20; **75** 70; **76** 12; 77 131; 79 153 - corone **72** 33; **74** 20-21, 104; **76** 13-14, 64-65, 147, 151-152; **77** 56-57, 84-85, 131-133; **79** 153 dauricus 78 89 — frugilegus 70 7, 18–19; 72 32; 73 106; 74 10, 20, 97; 76 13–14, 25–28, 146–147, 149, 151–152; 77 42–43, 56, 84–85, 131, 133; **78** 21, 73–75 graculus 76 105

megarhynchos 74 77

ossifragus 76 111

— monedula **72** 4; **74** 19–20; **76** 14, 110–112, 146–149; **77** 54–57, 84–85, 131–133, 139; **78** 88–89; **79** 33, 110

ruficollis 78 3 spermologus **76** 110-112 splendens 75 50 coryphaeus, Erythropygia 72 90-92; 77 Sylvia 72 90 corythaix, Tauraco 75 89 Corythaixoides leucogaster 75 84 Corythornis cristata 75 84 leucogaster 77 159-160 Cossypha 76 143-144 Cossypha bocagei **75** 104–105; **76** 62–63 Cossypha bocagei chapini subsp. nov. 75 Cossypha caffra **71** 11; **72** 82, 93 dichroa **72** 92–93 heuglini **70** 35; **76** 86 insulana 75 104; 76 62-63 kungwensis 76 62 natalensis 70 35; 76 115-119, 144; **78** 154–155; **79** 60–65, 102 Cossypha natalensis egregior subsp. nov. 76 118 Cossypha polioptera 74 88, 103; 75 104 Cossypha polioptera grimwoodi subsp. nov. **74** 88 Cossypha sharpei 76 143-144 Coturnix chinensis 77 88; 78 91
— coturnix 77 55, 71, 124 coturnix, Coturnix 77 55, 71, 124 Cractes 77 85 Crateropus squamiceps 75 68 crecca, Anas 73 37-40; 74 52-53; 75 120-121; 76 125-126; 77 131, 149; 78 21-23, 104-107, 114; 79 22-27, 78-79, 136, 139-141, 143-144, 149-150 Crex crex 74 98; 77 152-153 egregia 77 88 crex, Crex 74 98; 77 152-153 Criniger bannermani 76 158 calurus 76 158 falkensteini 75 24 olivaceus 76 158 swainsoni 76 158 verreauxi 76 158 crinigera, Prinia 77 24-25 — Suya 77 24–25 cristata, Coracia 75 79 — Corythornis 75 84 Fulica 71 12; 75 84; 77 94, 107, 124, 126 Galerida 74 99; 75 68; 76 48 cristatus, Colymbus 73 58; 78 16-17 Eudyptes 74 23 Lanius 75 38, 69; 76 50; 79 49 Podiceps 75 84; 77 107; 78 16-17, 114 Crocethia alba 75 81; 76 19, 24; 77 92, Crocopus 70 34 Crocopus annamensis 70 34

cruentus, Ithaginis 74 98, 100

damarensis, Mirafra 75 29-30; 78 93

daurica, Hirundo 71 6; 75 84; 77 5, 55

decaocto, Streptopelia 72 29; 78 139; 79

decipiens, Streptopelia 73 85-87; 76 17;

dambo, Cisticola 71 50

Daption capensis 77 75 daulias, Luscinia 76 75, 143 dauma, Turdus 74 4

dauricus, Corvus 78 89 davidi, Sitta europaea 75 59

14 cruentus, Malaconotus 72 27-28; 77 160 crumeniferus, Leptoptilos 77 110, 127; 79 14-15 Crypsirina formosae 75 130 Crypsirina formosae sapiens subsp. nov. **75** 130 crypta, Calandrella conirostris 77 117 Cryptospiza cinereovinacea 77 63 reichenovii 70 51; 71 25 salvadorii 71 38 shelleyi 79 51 Crytostomus pectoralis 72 23 cubla, Dryoscopus 78 101 cucullata, Plesiositagra 78 84, 86 cucullatus, Ploceus 78 103: 79 41-42. 121-122 Spermestes 78 83-84, 103 Cuculus cafer 73 62 - canorus 75 69; 77 138-139 clamosus 73 62-63 flava 73 63 sulphuratus 73 62-63 Cuncuma vocifer 75 84; 77 107-108, 110, 122, 125–126 cunicularia, Speotyto 70 8-9 cupreicaudus, Centropus 79 19 cupreus, Chrysococcyx 72 94 curruca, Sylvia 72 89; 75 69; 76 151; 77 cursor, Cursorius 75 62-63, 68; 77 54, 71; **79** 12 Cursorius cursor 75 62-63, 68; 77 54, 71; 79 12 — rufus 73 14, 44 curvirostra, Loxia 74 100–101 curvirostris, Certhilauda 71 13; 72 90; **77** 104, 133–137; **79** 164–165 Zosterops 77 7-8, 11 cyane, Luscinia 76 75 cyanea, Passerina 77 151; 79 155 cyaneus, Circus 74 21; 77 55; 79 134 cyaniventer, Oligura 74 41

— Tesia 74 40-41 cyanocephala, Psittacula **79** 89–92 Cyanocitta **77** 141 cyanomelas, Trochocercus 72 65 Cyanomitra batesi 78 30-31; 79 101 olivacea 71 38 Cyanopica 77 85, 141 cyanoptera, Anas 79 27-28, 136, 141 Cyanoramphus magnirostris 73 104–105 novaezelandiae 73 104-105 Cyanosylvia svecica 72 90; 79 35 cyanus, Parus 79 155 cygnoides, Anser 78 114 Cygnus atratus 77 108 buccinator 75 16

deckeni, Tockus 76 17 decoratus, Eremialector 75 84 decumanus, Ostinops 77 121 delacouri, Euplectes progne 73 32 Treron 70 34 delalandii, Treron 71 50 Delichon urbica **74** 20; **76** 152; **77** 6–7, 55 demursus, Spheniscus **77** 90 Dendrobates striatus 79 73-74 Dendrocitta 77 141 Dendrocolaptes 77 141 Dendrocopos 73 38; 74 88; 78 6 Dendrocopos leucopterus 73 38 leucotos 75 38 — maculatus 78 6–7 — major **72** 23; **73** 38; **74** 79–83; **77** 71, 77; **79** 80–82, 86, 104–105, 107 — minor **77** 71, **77** — moluccensis 78 6 scalaris 79 156 syriacus 73 38 villosus 79 156 Dendrocops 72 23 Dendrocopus. See Dendrocopos Dendrocygna bicolor 77 107 viduata 77 96, 107, 126 Dendrophasa 70 34 denhami, Otis 79 18 dennisi, Petroica multicolour 75 93 dentata, Petronia 78 162 Dermacentor occidentalis 73 93 reticulatus 73 93 — venustus 73 93 deserti, Ammomanes 75 68; 76 48; 78 — Oenanthe 72 71; 75 68; 78 3 deserticola, Sylvia 71 47-48 desertorum, Buteo 78 54-56 diadematus, Lybius 78 19-20 Diatropura 73 32; 77 142 Diatropura progne 73 32 Dicaeum chloronothos 77 8 dichroa, Cossypha 72 92–93 dichrous, Parus 75 88 dicrocephalus, Ploceus 79 123 cygnus 74 21,102 Dicrocercus hirundineus 72 63 Dicrurus adsimilis 76 79-85; 77 138-139; olor 76 44-45 cygnus, Cygnus **74** 21, 102 **78** 82, 103 coracinus 76 80 Dacnis 77 142 fugax 76 83 damarensis, Anthoscopus 72 48–49 ludwigii 70 51

Dicrurus modestus 76 80 didii, Butorides striatus 78 52 diffusus, Passer 76 38-42, 101; 78 141. 143-145; 79 132 dilutescens, Ploceus spilonotus 76 89 dilutior, Malacocincla fulvescens 73 96 dimidiata, Hirundo 71 6; 72 65 dinemelli, Dinemellia 78 158-159 Dinemellia dinemelli 78 158-159 Dinornis 74 102 Diomedea exulans 74 23 Dioptrornis chocolatinus 72 81 Diplootocus moussieri 77 54 discors, Anas 73 40; 75 17; 79 136, 139 disruptans, Turdus gurneyi 75 74 disruptis, Carduelis flammea 73 72 dodsoni, Pycnonotus 70 43 Dolichonyx 77 142 domesticus, Passer 72 32-33; 74 8, 10, 20; 75 68, 70, 98; 76 50-51, 151-152; 77 44, 71, 98, 145; 79 96 dominica, Pluvialis 73 50-55 dominicus, Charadrius 76 52; 77 86 donaldsoni, Plocepasser 78 159 dougallii, Sterna 77 82-83 Drepaniidae 72 101 Drepanoplectes 73 32 Drymodes 77 111 Drymoica ortleppi 79 127 Dryobates moluccensis 78 6 Dryocopus martius 75 115; 79 79-87. 102-112 Dryonastes 77 142 Dryoscopus cubla 78 101 dubarensis, Lanius excubitor 71 55 dubius, Charadrius 73 27-28, 55; 77 54; 78 119 Hieraaetus 72 85 Lybius 76 160 Ducula pacifica 79 4-5 dulcivox, Alauda 73 92 Dumetella 77 142 dumicola, Polioptila 70 6 duponti, Chersophilus 77 103 dybowskii, Clytospiza 77 63 Euschistospiza 77 63 eadesi, Pelagodroma marina 73 81 eburneus, Gavia 74 71; 78 15 - Larus 74 71; 75 30; 78 15 ecaudata, Rallus 73 74-75 ecaudatus, Terathopius 75 60-61, 83 edouardi, Guttera 70 35; 79 16 egregia, Crex 77 88

egregior, Cossypha natalensis 76 118 Egretta alba 78 165; 79 54 garzetta 77 54; 78 5, 101; 79 10, Elanus caeruleus 71 5; 77 94, 126 elegans, Lanius 72 94 Sarothrura 77 88 Thalasseus 77 74 eleonorae, Falco 77 54

15 elgonensis, Turdus 70 56 elizabethae, Pelecanoides urinatrix 74 Pterocles bicinctus 74 8 ellioti, Mesopicos 72 104-106 Elocincla 77 103 Emarginata 70 10, 39 Emarginata sinuata 70 39 Emberiza bruniceps 73 59 calandra 73 42; 74 97; 75 34-35; 76 152; 77 54 cia 71 56-57; 75 38 citrinella 73 42; 74 20, 105-112; **75** 6–12, 17–21, 62; **76** 92–95, 151–152; 77 1-2; 78 11-12; 79 50 flaviventris 76 101 hortulana 77 55; 78 4-5 leucocephala 75 18 schoeniclus 73 42; 74 8, 21; 77 151; 79 50 septentrionalis 74 109 striolata 77 54 eminibey, Passer 78 161 Sorella 78 161 Enicurus schistaceus 75 38 Ephippiorhynchus senegalensis 78 166 epirhinus, Buceros 75 5-6 epops, Upupa 75 51; 77 55; 79 133 Eremialector bicinctus 75 24, 78; 76 38 decoratus 75 84 Eremiornis 75 91 eremita, Comatibis 75 52; 77 54 Nesocichla 74 22 Eremomela badiceps 78 146-147 icteropygialis 78 132-133scotops 70 62 turneri 78 146-148 Eremomela turneri kalindei subsp. nov. 78 147 Eremomela usticollis 76 38 Eremophila alpestris 74 20, 103; 75 68 Eremopterix 79 53, 56 Eremopterix leucopareia 71 46; 77 23 leucotis **76** 100; **77** 117; **79** 51–52, 56 Eremopterix leucotis hoeschi subsp. nov. Eremopterix nigriceps 76 47-48; 78 2 signata 71 46 verticalis 76 100; 77 87, 117 Eremopterix verticalis khama subsp. nov. **77** 87 ericetorum, Turdus **72** 73–77; **73** 57; **74** 8–9, 10, 21, 70, 107; **76** 24, 152; **77** 98 erikssoni, Cinnyris 73 11-12 Erithacus 73 33; 74 87–88; 77 111 Erithacus akahige 74 87; 77 111, 113 komadori 77 111 - rubecula **74** 4, 21, 87–88; **75** 51, 67; **76** 151–152; **77** 98, 111–113, 143 Erithacus taiwan nom. nov. 73 33

erythrinus, Carpodacus 78 106

erythrocephala, Amadina 76 100

16 erythrocephalus, Garrulax 73 77-79 Erythrocercus livingstonei 72 65; 77 118-Erythrocichla 77 103 erythronotos, Estrilda 76 100; 77 62 erythropthalma, Aythya 71 12; 76 133, 140-141; 77 107 erythrophthalmus, Pipilo 79 154-156 erythrops, Quelea 78 91 erythropterus, Pteruthius 75 38 Erythropygia 77 111 Erythropygia coryphaeus 72 90-92; 77 Erythropygia coryphaeus cinereus subsp. nov. 72 91 Erythropygia galactotes 79 36 erythroramphus, Coracia 75 79 erythrorhyncha, Anas 71 12; 77 97, 107 Paecilonetta 77 94, 126 erythrorhynchus, Buceros 75 5-6 Lophoceros 75 5-6 Tockus 76 125 erythroryncha, Urocissa 72 3; 75 38 erythrothorax, Stiphrornis 76 85-86 Estrilda 77 62-63 Estrilda anambrae 70 24 angolensis 76 100 — astrild 70 24 — bengala 70 35 — caerulescens 77 62-63 — erythronotos 76 100; 77 62 — granatina 76 100 - melpoda 70 24; 77 63 paludicola 70 23-25 Estrilda paludicola ruthae subsp. nov. 70 Estrilda perreini 77 62-63 poliopareia 70 24-25 subflava 77 63 Estrildidae 77 143-144 Estrildinae **76** 100; **77** 62; **78** 140–141 ethologus, Pericrocotus **73** 63–64 euchlorus, Auripasser 78 161 Passer 78 161 Eudyptes chrysolophus 77 90 cristatus 74 23 Eudyptula minor 77 90 Eupetes caerulescens 72 5 castanonotus 72 5 leucostictus 72 5 — macrocercus **72** 3, 5 Euplectes **73** 32; **77** 142; **78** 102; **79** 162 Euplectes afer 79 162 albonotatus 76 91; 79 162 ansorgei 73 32 ardens 73 32; 79 163 axillaris 79 162–163 capensis 73 32; 79 98-100 gierowii 73 32 hordeaceus 79 162 — jacksoni 73 32 nigroventris 79 162

orix **73** 32; **78** 95–97; **79** 162

Euplectes progne 73 32 Euplectes progne delacouri nom. nov. 73 Euplectes pusilla 79 162 rufigula 79 162 zavattarii 79 162 Eupodotis melanogaster 74 5 vigorsii 74 90-91 Euriptila subcinnamomea 71 11 europaea, Sitta 74 96; 75 59-60; 77 74; 79 33, 86 europaeus, Caprimulgus **75** 51; **76** 46–47, 151–152; **79** 32 Eurystomus calornyx 73 92 — calorvnx 73 92 orientalis 73 92 Euschistospiza cinereovinacea 77 63 dybowskii 77 63 eustacei, Seicercus laurae 74 77 eversmanni, Columba 76 7-8 excubitor, Lanius 71 54-55; 72 66-68, 94; **73** 72; **76** 49–50; **77** 54; **78** 3; **79** 49 exilis, Indicator 78 46-48 eximia, Cisticola 75 127 Nectarinia 72 22-23 explorator, Monticola 76 144 exsul, Pelecanoides 74 23 extremus, Malaconotus blanchoti 77 101 exulans, Diomedea 74 23 falcata, Anas 74 52-53; 79 27 falciformis, Certhilauda 77 134 falcirostris, Certhilauda 77 133-137 Falco biarmicus 76 70 cherrug 76 70 columbarius 70 49; 74 21; 77 49, 116; 79 11 communis 77 49, 116; 78 149 — eleonorae 77 54 japonensis 78 149
lithofalco 77 116
naumanni 78 4; 79 134 - peregrinus 70 49; 74 21, 100; 75 51, 84; 76 70; 77 49 rusticolus 74 2; 75 51; 76 20, 70; 77 1 — subbuteo 77 55 - tinnunculus 70 49; 74 21; 75 34-36, 68, 83; 76 70; 79 11, 134 Falco tinnunculus alexandri subsp. nov. falkensteini, Criniger 75 24 familiaris, Cercomela 70 39-40; 79 21 Certhia 73 43 famosa, Nectarinia 72 83-84 fasciata, Amadina 77 151, 153 fasciatus, Accipiter 75 53 Hieraaetus 72 59-61 fasciolata, Camaroptera 76 119-120 fasciolatus, Alauda 75 33-34 — Mirafra 75 34

fasciventer, Parus 78 103

Euplectes orix turgida subsp. nov. 78 96

ferina, Aythya 75 54; 77 47, 75, 140; 79 87-88, 100 ferox, Otis 74 90 fervidus, Caprimulgus 71 5; 74 33-34 filipina, Treron formosae 72 95 finschii, Oenanthe 79 34 Psittacula 79 90-92 fischeri, Phyllastrephus 70 43; 71 50; 72 Turdus 74 88-90; 75 89-90 flammea, Carduelis 73 72; 74 100; 76 20 flammeus, Asio 74 3, 100; 77 149 Macrosphenus 70 26 flammigerus, Ramphocelus 79 154-155 flava, Budytes 75 94-95; 77 85 Cuculus 73 63 Motacilla 74 19-20, 44; 75 50-51, **83**; **76** 100; **77** 55; **78** 3, 48–51, 89, 98, 156; **79** 2, 153 flavescens, Lanius 73 63 flavicans, Prinia 76 32; 79 127-128 flavicollis, Chlorocichla 71 50; 72 85 — Petronia **76** 34, 51 flavigaster, Hyliota **71** 5; **72** 64 flavigularis, Apalis 71 18 flavipes, Platycichla 77 113 flavipunctatus, Lybius 78 20 flavirostra, Limnocorax 77 123 flavirostris, Anas 78 104–105; 79 24–25, 78, 141 Carduelis 73 42; 74 20 Tockus **76** 17 flaviventer, Oligura 74 41 Tesia 74 40-41 flaviventris, Chlorocichla 70 44 — Emberiza 76 101 Serinus 76 101 flavostriatus, Phyllastrephus 70 51; 71 50; **72** 81 flavus, Budytes 75 94–95; 77 85 flecki, Sylviella 74 64, 67, 69 fluviatilis, Locustella 78 126 fluvicola, Petrochelidon 77 6 forbesi, Charadrius **76** 79 formosa, Amandava 77 63 Anas 73 37-40, 61; 78 105-107, 111; **79** 22–24, 27, 139–140, 145–150 — Megaloprepia **79** 52 Ptilinopus 79 52 formosae, Crypsirina 75 130 Sphenurus 70 34; 72 95 **Treron 72 95** forsteri, Aptenodytes 77 90 Pachyptila 74 23 Rallus 73 74-75 foxi, Calamocichla 76 153-155 fraenatus, Caprimulgus 74 33-34 Francolinus 78 76 Francolinus afer 78 76

africanus 77 58-59

Francolinus bicalcaratus 73 95

nov. 77 59

Francolinus africanus proximus subsp.

Francolinus coqui 70 35; 73 66-68; 75 84 gariepensis 73 34-36 griseostriatus 74 62 hartlaubi 71 13 jugularis 73 36 levaillantii 71 50; 73 34; 79 16 levalliantoides 73 34-36; 74 6 Francolinus levalliantoides watti subsp. nov. 73 36 Francolinus schlegelii 76 108 sephaena 73 94 squamatus 74 62 fraseri, Stizorhina 74 103 Fratercula arctica 76 20–21: 77 55 fregata, Procellaria 77 42 Fregetta albigularis 77 41-42 amphitrite **77** 41–42 fuliginosa **77** 40–42 grallaria 74 23; 76 128 moestissima 77 41-42 tropica 77 42 fremantlii, Pseudalaemon 77 104 Fringilla 77 142–144 Fringilla coelebs **70** 60; **72** 6–9, 13–18, 32, 89; **73** 42; **74** 4, 8, 18–20, 93, 107, 111; 76 24, 151; 77 98; 79 50 ictera 75 64; 77 60 melba 77 50 montifringilla **72** 6; **74** 4, 21, 93– 94, 97 mozambica 75 64; 77 60 mozambicus 77 60 Fringillaria capensis 70 14–17; 71 11; 78 69-71, 129-132 Fringillaria capensis basutoensis subsp. nov. **70** 14 Fringillaria capensis nebularum subsp. nov. **78** 129 Fringillaria capensis plowesi subsp. nov. Fringillidae 77 142–144, 153 fringilloides, Lonchura 78 91 frommi, Pirenestes 75 109-110 frontalis, Sporopipes 78 162 frugilegus, Corvus **70** 7, 18–19; **72** 32; **73** 106; **74** 10, 20, 97; **76** 13–14, 25–28, 146–147, 149, 151–152; **77** 42–43, 56– 57, 84–85, 131, 133; **78** 21, 73–75 fugax, Dicrurus 76 83 Fulica americana 75 111 atra 74 3; 78 114 cristata 71 12; 75 84; 77 94, 107, 124, 126 fulicarius, Phalaropus 74 2, 12 fulicata, Saxicoloides 77 143 fuliginosa, Artomyias 71 37 Fregetta 77 40-42 Procellaria 77 40-42 fuliginosus, Rhyacornis **76** 74; **77** 112 fuligula, Aythya **70** 49; **74** 53–54; **75** 53-54; **77** 75; **78** 22; **79** 88 Hirundo 77 36

Ptyonoprogne 77 5

fulleborni, Alethe 72 82-83 Laniarius 71 50: 72 82 Fulmarus glacialis **72** 29; **76** 17–18, 20, 148; **77** 73, 75 glacialoides 76 128 fulva, Argya 77 54; 78 3 Petrochelidon 77 6 fulvescens, Malacocincla 73 96 fulvicapilla, Cisticola 75 105-106 fulvifasciatus, Iyngipicus **78** 6–7 fulvus, Gyps **77** 54; **79** 134 furcata, Oceanodroma 77 40 fusca, Melanitta 75 112; 78 21-22 fuscata, Sterna 76 127; 77 82-83 fusciventris, Hirundo 77 36 fusconota, Nigrita 79 51 fuscus, Larus 70 17; 72 33; 73 73; 74 3, 21; 75 112; 76 19; 77 55, 145; 78 73, 150; 79 30 gabonensis, Ortygospiza 77 60-61 galactotes, Agrobates 78 5 Cisticola 76 32 Erythropygia 79 36 galbula, Icterus 79 154-155 galericulata, Aix 79 153 Galerida 77 135; 79 164, 166 Galerida cristata 74 99; 75 68; 76 48 malabarica 78 2 Gallicolumba talpacoti 77 5 gallicus, Circaetus 72 59-60 Gallinago 72 80 gallinago, Capella 74 4, 9, 21; 76 152; 77 Gallinula angulata 77 97, 126; 79 18 chloropus 75 31, 111; 77 124; 79 16, 18, 28-29 Gallirex porphyreolophus 75 88–90 Gallus gallus 77 152; 78 44 gallus, Gallus 77 152; 78 44 gambensis, Plectropterus 77 122, 125 gariepensis, Francolinus 73 34–36 Garrulax 77 142 Garrulax erythrocephalus 73 77-79 Garrulax erythrocephalus kali subsp. nov. 73 78 Garrulax nigrimentum 73 79 Garrulus 73 38; 74 77; 77 85, 141 Garrulus glandarius 70 49; 73 1–2, 38, 41; 74 26–29, 101; 75 68, 114; 76 152; 77 102, 133, 142; 78 155–157; 79 110 Garrulus glandarius caledoniensis subsp. nov. 73 1 Garrulus lanceolatus 77 142-143 lidthi 72 80 garrulus, Bombycilla 72 72-73; 74 13-14, Coracias 75 84; 77 55 garzetta, Egretta 77 54; 78 5, 101; 79 10, Gavia 73 58; 74 70-71, 98; 75 30; 78 14-17 Gavia eburneus 74 71; 78 15

Gavia grisea 73 58 leucoceps 73 58 naevia 78 15 ridibunda 73 58, 98 tridactyla 74 71; 78 15 gavia, Larus 73 58 Gelochelidon nilotica 74 21; 77 55 Gennaeus nycthemerus 77 152 gentilis, Accipiter 70 46-47; 74 21 Geokichla gurneyi 70 51 Geospiza 75 62 gephyra, Sylvietta ruficapilla 73 68 gibberifrons, Anas 76 42 — Vinago 73 76 gierowii, Euplectes 73 32 gigantea, Chaetura 76 73 giganteus, Macronectes 77 89, 125 gigi, Anthoscopus minutus 79 152 gilletti, Mirafra 76 2-3, 124; 78 80; 79 giluwensis, Turnix maculosa 74 39 glacialis, Fulmarus 72 29; 76 17-18, 20, 148; 77 73, 75 glacialoides, Fulmarus 76 128 glandarius, Clamator 78 91 — Garrulus **70** 49; **73** 1–2, **38**, 41; **74** 26–29, 101; **75** 68, 114; **76** 152; **77** 102, 133, 142; **78** 155–157; **79** 110 Glareola nordmanni 70 35 — nuchalis 79 18 pratincola 73 96; 75 69; 79 18 glareola, Tringa 75 69, 84; 77 55 Glaucidium capense 70 35 perlatum 73 76 Glaucis hirsuta 77 121 glaucoides, Larus 76 19-20 glocitans, Anas 79 149 Querquedula 79 149 godlewskii, Anthus 77 33-34 goiavier, Pycnonotus 75 130 golandi, Heterhyphantes 73 31-32 Parus 79 42 goliath, Ardea 77 127; 78 166 gongonensis, Passer 78 141-143, 145; **79** 131–132 gouldi, Anthus 79 114 gracilirostris, Calamocichla 76 153-154 Gracula 77 141 graculus, Corvus 76 105 Pyrrhocorax 77 48 graeca, Alectoris 74 101 grallaria, Fregetta 74 23; 76 128 Grallina 77 142 Granatina 77 62 granatina, Estrilda 76 100 grandidieri, Chaetura 76 72-73 granti, Serinus mozambicus 77 60 gravis, Procellaria 76 18 grayi, Ammomanes 71 13 grillii, Centropus 77 115 grimmi, Lanius 72 66-67 grimwoodi, Cossypha polioptera 74 88

Macronyx 75 102-104

grimwoodi, Muscicapa aquatica 72 22 grisea, Gavia 73 58

Procellaria 73 101; 74 72; 77 40 grisegena, Podiceps 76 109

griseicauda, Treron 75 96-97; 76 62

griseiceps, Apalis 71 18 griseiventris, Parus 79 42–48

griseocephalus, Mesopicos 72 81 griseopyga, Hirundo 78 21

griseostriatus, Francolinus 74 62 griseus, Passer 76 38-42, 91; 77 138; 78

101, 141-145; 79 131-132

Grus 73 74

Grus americana 75 16

carunculatus 79 18

— grus 79 133 grus, Grus 79 133

Megalornis 70 61; 75 52 grylle, Cepphus 77 46-47

Uria 75 111: 76 20

guichardi, Alectoris melanocephala 71 29 guinea, Columba 75 83; 76 6-9; 79 6 gularis, Aestrelata 71 10

— Poliospiza 71 7 gurneyi, Geokichla 70 51

Turdus 75 70-78: 78 40

guttatus, Turdus 75 89 Guttera edouardi 70 35; 79 16

Gygis alba 76 127

Gymnobucco calvus 70 25 Gymnogyps californianus 75 16

Gypaetus barbatus 76 107 Gyps fulvus 77 54; 79 134

haematonotus, Psephotus 77 152 Haematopus ostralegus 74 3; 77 55, 152; **78** 62

haesitata, Zosterops 77 8 hagedash, Hagedashia 75 84 Hagedashia hagedash 75 84

Haliaeetus albicilla 72 59 leucogaster 72 59

leucoryphus 72 59 haliaetus, Pandion 70 49; 75 84 Haliastur indus 72 56, 60

hallae, Anthus similis 77 30

Cisticola fulvicapilla 75 105 Haloboena caerulea 77 90, 125 hamertoni, Alaemon 77 104; 79 165

hartlaubi, Francolinus 71 13 Tauraco 75 83

hasitata, Procellaria 74 91–92

heermanni, Larus 78 71-73

heliaca, Aquila 72 57-59; 74 101; 79 134 hemilasius, Buteo 72 61

Hemiphaga novaeseelandiae 79 5

Hemipus intermedius 76 63 picatus **76** 63–64

hepburnii, Perdix 72 47 herero, Bradornis 71 13

Hesperiphona 77 142, 144

Heterhyphantes golandi 73 31–32

Heterocorys 76 124; 79 165

Heterocorys chuana 77 104; 79 165

Heteromirafra 76 124; 79 165 Heteronetta atricapilla 73 97

Heteroscelus incanus 73 54-55: 76 52:

Heterotetrax vigorsii 71 12

Heterotrogon vittatum 70 51; 72 81 heuglini, Cossypha **70** 35; **76** 86

Larus 70 17

hewitti, Megalophonus 75 34

 Mirafra 79 164 heyi, Ammoperdix 75 68

heywoodi, Leucopolius 73 13 heywoodii, Hiaticula 73 12-13

hiaticula, Charadrius 74 20; 75 80; 76 52; 77 55

Hiaticula heywoodii 73 12-13 Hieraaetus dubius 72 85

fasciatus 72 59-61

pennatus 72 60-61; 77 54 himalayana, Psittacula 79 89-92

himalayensis, Regulus 74 104; 75 99-101; 76 106

Himantopus himantopus 75 81, 84, 115; 77 54

himantopus, Himantopus 75 81, 84, 115; 77 54

Hippolais icterina 72 90

icterus 70 35

pallida 78 3 hirsuta, Glaucis 77 121 hirsutus, Lybius 78 20

hirundineus, Dicrocercus 72 63

Hirundinidae 78 61

Hirundo 77 5-7, 36, 106-107; 78 121 Hirundo abyssinica 71 6; 72 64

aethiopica 76 160

Hirundo aethiopica amadoni subsp. nov. **76** 160

Hirundo atrocaerulea 72 82

daurica 71 6; 75 84; 77 5, 55

dimidiata 71 6; 72 65

fuligula 77 36 fusciventris 77 36

griseopyga 79 21 rufula 73 73

rustica 70 59; 71 58; 74 20; 75 69, 83–84; **76** 151; **77** 6–**7**, 55, 97–99; **78** 3

— semirufa 71 6

senegalensis 71 6–7

smithii 75 111 spilodera 77 36

tahitica 77 6

hirundo, Sterna 74 21; 77 74, 82–83 Histrionicus histrionicus 74 2 histrionicus, Histrionicus 74 2

hoeschi, Anthus 77 33-34 Eremopterix leucotis 79 52 holochlorus, Chloropetella 71 49

Hoplopterus armatus 75 84 — spinosus 79 11

hordeaceus, Euplectes 79 162 hortulana, Emberiza 77 55; 78 4-5 20 horus, Apus 76 73, 159 hottentota, Anas 77 47-48 hova, Mirafra 76 3 hudsonicus, Parus 76 29 humilis, Podoces 72 4 hungarica, Calandrella brachydactyla 76 hybridus, Laniarius 73 31 Hydrobates pelagicus 72 90; 74 2 Hydrornis 72 102-104 hyemalis, Clangula 74 2-3; 76 18; 78 114; 79 144 Hylatomus pileatus 79 110 Hyliota australis 71 5; 77 35-36 flavigaster 71 5; 72 64 Hylocichla 77 142-143 Hylocichla minima 76 9 ustulata 76 9 Hypargos **77** 62 Hypargos niveoguttatus 77 62 hyperboreus, Larus **74** 2; **76** 18–20 hypermetra, Mirafra **76** 123–124 hyperythra, Mirafra **79** 163–165 Hyphantornis capensis 78 82

- spilonotus **78** 82 — superciliosa 77 49 superciliosus 77 49velatus 78 82, 101

Hyphanturgus alienus 79 51 ocularius 78 83

olivaceiceps 71 25; 72 64-65 hypoleuca, Bulweria 76 129 Muscicapa 77 55; 78 3 hypoleucos, Tringa 74 9, 21; 77 54-55

hypopyrrhus, Malaconotus 78 19 Hypotaenidia 73 75

iagoensis, Passer 76 101; 78 160-161 Ianthia 73 33 Ianthia johnstoniae 73 33 Ibis ibis 77 122; 78 165

ibis, Ardeola 79 13-14 Bubulcus 75 83; 77 54, 94, 108;

79 13-14 — Ibis 77 122; 78 165 ictera, Fringilla 75 64; 77 60 icterina, Hippolais 72 90 icteropygialis, Eremomela 78 132-133 Icterus 77 142 Icterus galbula 79 154-155 icterus, Hippolais 70 35 Ictinaetus malayensis 72 57-58 Illadopsis 77 103

Illadopsis cleaveri 70 27–28; 76 22–23 Illadopsis cleaveri marchanti subsp. nov.

**76** 22 imber, Colymbus 73 58; 74 71 imberbis, Anomalospiza 79 161–162 imerinus, Pseudocossyphus 76 143-144 immer, Colymbus 74 2; 75 112; 78 17 impejanus, Lophophorus 72 85; 73 26 implicata, Pachycephala 78 82

inca, Larosterna 77 74 incanus, Heteroscelus 73 54-55; 76 52; 77 86 indica, Chalcophaps 79 4, 9 Sypheotides 72 61 Indicator 78 46 Indicator conirostris 70 25 Indicator conirostris pallidus subsp. nov.

Indicator exilis 78 46-48

indicator 76 114 meliphilus 78 47 minor 76 114

Indicator pumilio sp. nov. 78 46 Indicator variegatus 76 114 indicator, Indicator 76 114 indicus, Colius 74 58-59

Pterocles 74 100 indus, Haliastur 72 56, 60 inexpectata, Bulweria 76 127 Procellaria 74 72, 92

innominata, Collocalia 75 82, 116–117 inornatus, Phylloscopus 78 106 inquieta, Scotocerca 77 54

insignis, Ploceus 79 119

Prodotiscus 78 151-152 insulana, Cossypha 75 104; 76 62-63 insularis, Passer 78 160 intermedia, Cinnyris 74 35-36

 Psittacula 79 89–92 intermedius, Hemipus 76 63

— Ploceus 73 31–32: 79 118 Sitagra 78 82

interpres, Arenaria 73 52, 55; 75 80; 76 19; 77 55

irwini, Buccanodon whytii 76 15 Camaroptera fasciolata 76 119 isabellina, Oenanthe 75 68; 79 34 isabellinus, Lanius 72 66 islandica, Bucephala 74 2; 76 129-130;

**77** 75–76 ispida, Alcedo 77 72, 74 Ithaginis cruentus 74 98, 100

Ixobrychus minutus 72 62, 84 Iyngipicus fulvifasciatus 78 6–7 izzardi, Parus dichrous 75 88

jacksoni, Euplectes 73 32 Ploceus 79 123-124 jamaicensis, Oxyura **75** 15, 111; **77** 75 jambu, Pycnonotus goiavier 75 130 jamesoni, Lagonosticta **79** 22 japonensis, Falco 78 149 japonica, Bombycilla 74 14 jardinei, Turdoides 70 35 jathina, Columba 76 8 javanica, Mirafra 76 2-4, 124; 78 80; 79 163 johannis, Warsanglia 77 157 johnstoni, Mesopicos 72 104-106

Nectarinia 72 82 Pogonocichla 73 33 Ruwenzorornis 79 51

johnstoniae, Ianthia 73 33 josensis, Anthus similis 78 18 jubaensis, Zosterops 72 50-51 jugularis, Francolinus 73 36

Leptocoma 72 23 Nectarinia 72 23

Scleroptila 73 36; 78 76 juncidis, Cisticola 77 61

Junco 77 142

Jynx torquilla 77 55; 79 86, 133

kali, Garrulax erythrocephalus 73 78 kalindei, Eremomela turneri 78 147 kangrae, Megalaima 72 35

Karrucincla 70 10

Karrucincla schlegeli 70 10

kasamaensis, Serinus atrogularis 75 108

kempi, Macrosphenus 70 26 kennedyi, Batis capensis 76 120

khama, Eremopterix verticalis 77 87 kigomaensis, Symplectes bicolor 76 33

Uraeginthus bengalus 76 34 kilimensis, Nectarinia 71 7

kinneari, Chloropsis cochinchinensis 76

Troglodytes troglodytes 75 87

kirbyi, Colius 77 27 kitsutsuki, Picoides major 72 23

Kittacincla 77 142

Kittacincla malabarica 77 143

klaasi, Chrysococcyx 72 94; 76 154 koliensis, Serinus capistratus 72 1

komadori, Erithacus 77 111

Luscinia 77 111 kori, Ardeotis 75 84

korthalsi, Sphenurus 70 34 krameri, Psittacula 77 152

kulambangrae, Zosterops 77 12-13, 15

kungwensis, Cossypha 76 62 kupeensis, Chlorophoneus 71 41

Mesopicos ellioti 72 105 kutru, Megalaima lineata 72 36

labradorius, Camptorhynchus 75 56–57 lacrymosus, Lybius 78 20 Lagonosticta 77 62-63; 78 121

Lagonosticta caerulescens 77 62-63; 78

91 jamesoni 79 22

larvata 77 62-63 perreini 77 62-63

rendalli 78 123

rubricata 77 62 rufopicta 77 62

senegala 77 62; 78 123

Lagopus lagopus 74 98

mutus 74 1, 97, 100; 76 19 scoticus 74 98-100; 77 71

lagopus, Buteo 77 78

Lagopus 74 98 lais, Cisticola 72 82

lamelligerus, Anastomus 75 84; 78 164-

165

Lamprocolius 77 141 Lamprotornis 77 141

Lamprotornis nitens 76 100

lanceolatus, Garrulus 77 142-143

Laniarius aethiopicus **73** 31 — fulleborni **71** 50; **72** 82

hybridus 73 31 Lanioturdus torquatus 71 12

Lanius 79 133 Lanius aucheri 72 66

— collaris 75 32–33; 77 36

Lanius collaris aridicolus subsp. nov. 75

Lanius collurio 70 4; 71 44; 77 36; 79 134 cristatus **75** 38, 69; **76** 50; **79** 49

elegans 72 94

- excubitor **71** 54-55; **72** 66-68, 94; **73** 72; **76** 49-50; **77** 54; **78** 3; **79** 49 Lanius excubitor batesi subsp. nov. 71 54

Lanius excubitor dubarensis subsp. nov. 71 55

Lanius excubitor theresae subsp. nov. 73

Lanius flavescens 73 63

grimmi 72 66-67 isabellinus 72 66

leucopygus 72 66-67

minor 79 134

nubicus **75** 69 pallens **72** 66–67 pallidirostris 72 66

pallidus **72** 66–67 schach 75 38 senator 77 55

lapponica, Limosa 73 50-55; 75 81; 76 52; 77 55, 86

lapponicus, Calcarius 72 6; 74 13; 76 20–

Laridae 77 76, 153; 78 61; 79 30 Larosterna inca 77 74

Larus affinis **70** 17; **76** 19
— antelius **70** 17

argentatus 70 17; 72 33, 99-100;

**74** 3, 21; **75** 112; **76** 148; **77** 145–148; **78** 28–29, 72–73, 114, 150; **79** 30

atricilla 73 98, 100 cacchinnans 70 17

canus 74 3, 21; 77 145, 152; 78 114

capistratus 73 98-100

cirrocephalus **75** 110–111; **77** 106; **78** 101,150

eburneus 74 71; 75 30; 78 15

fuscus 70 17; 72 33; 73 73; 74 3, 21; 75 112; 76 19; 77 55, 145; 78 73,

150; 79 30 gavia 73 58

glaucoides 76 19-20

heermanni **78** 71–73 heuglini 70 17

hyperboreus 74 2; 76 18-20

marinus 76 19; 77 145; 78 15, 88; 79 31 minutus 72 99; 75 112–113; 78 150

51-52, 56

leucotis, Otus 79 20 Larus naevius 78 15 novaehollandiae 72 99 leucotos, Dendrocopus 75 38 leucura, Oenanthe 77 54 occidentalis 79 31 ridibundus 72 99–100; 73 98–100; leugens, Oenanthe 77 54; 79 34 **74** 3, 20; **77** 55, 145–148; **78** 14–16, 29 levaillantii, Francolinus 71 50; 73 34; 79 — taimyrensis 70 17 larvata, Aplopelia 70 51; 72 81; 79 38-41 levalliantoides, Francolinus 73 34-36; 74 Lagonosticta 77 62-63 lateralis, Cisticola 73 83-84; 76 31 Perdix 73 34 lathburyi, Nectarinia reichenowi 76 137 Ihuysii, Lophophorus 75 38 Prodotiscus insignis 78 152 lidthi, Garrulus 72 80 latistriatus, Anthus 77 32–33 laurae, Seicercus 74 77–79 layardi, Parisoma 78 148–149 Limnocorax flavirostra 77 123 Limosa lapponica 73 50-55; 75 81; 76 52; 77 55, 86 Leiothrix 77 142 limosa 74 21; 75 84; 77 55 limosa, Limosa 74 21; 75 84; 77 55 lentiginosa, Ardea 71 30 Leptocoma jugularis 72 23 linaria, Carduelis 73 41-42, 72 Leptoptilos crumeniferus 77 110, 127; lineata, Coracina 77 11 Megalaima 72 34-36 **79** 14–15 Procellaria 77 42 leschenaultii, Charadrius 76 35; 77 91–92, lineatus, Thereiceryx 72 34-36 lineiventris, Anthus 77 33 Lioptila 77 142 lessoni, Oestrelata 74 93 lessonii, Bulweria 76 129 Procellaria 74 92-93 Lissotis melanogaster 74 5; 75 84; 77 85leucocephala, Chaimarrhornis 77 112 86, 156 Columba 78 139 lithofalco, Falco 77 116 litsipsirupa, Turdus 71 5; 76 99 Emberiza 75 18 livia, Columba **74** 54–56, 100; **76** 6–9, 148, 152; **77** 4, 22, 55, 78–82; **78** 136–139; **79** 3–6, 8–9, 22–23 Procellaria 74 92–93 leucoceps, Gavia 73 58 leucogaster, Corythaixoides 75 84 Corythornis 77 159-160 livingstonei, Erythrocercus 72 65; 77 Haliaeetus 72 59 118-119 leucogenys, Pycnonotus 79 155 livingstonii, Tauraco 70 51 leucolaima, Pogoniulus 70 35; 73 77 lobatus, Phalaropus 74 12; 76 19, 152 Lobipluvia malabarica 76 103 leucomela, Motacilla 77 64 Oenanthe 76 49; 79 34 Locustella fluviatilis 78 126 leucomelas, Lybius 76 114; 78 19-20; naevia 74 10; 78 4 locustella, Ortygospiza 78 91, 127-129 **79** 47 Parus 72 65, 82 Loidorusa tricolor 78 101 lomvia, Uria 74 2; 76 20-21 leucomystax, Viridibucco 72 64 leuconota, Columba 76 8; 78 139 Lonchura fringilloides 78 91 leuconotus, Thalassornis 77 107; 79 23, longicaudus, Stercorarius 76 19 Lophoceros erythrorhynchus 75 5–6 leucopareia, Eremopterix 71 46; 77 23 Lophophorus chambanus 72 85 leucophrys, Anthus 78 91; 79 113-116 impejanus 72 85; 73 26 Leucopolius heywoodi 73 13 lhuysii 75 38 lowi, Collocalia 75 82 marginatus 73 13 leucopsis, Branta 75 52 Loxia curvirostra 74 100-101 leucoptera, Chlidonias 71 12; 75 69, 111 luangwae, Melocichla mentalis 78 91 leucopterus, Dendrocopos 73 38 leucopyga, Oenanthe 77 54 leucopygia, Turdoides 79 21 — Passer diffusus **76** 40 ludovicianus, Pheucticus **79** 154–155 ludwigii, Dicrurus 70 51 leucopygialis, Chaetura **76** 72–73 lugens, Bulweria 76 127-128 Oenanthe 77 54; 79 34 leucopygus, Lanius 72 66-67 leucorhoa, Oceanodroma 74 2, 73; 75 112; 77 75 Parisoma 70 35-36; 72 84, 94 Procellaria 73 101; 74 71-73 leucorodia, Platalea 70 61; 75 68; 77 54 leucoryphus, Haliaeetus 72 59 leucoscepus, Pternistis 75 84 Pterodroma 74 73 lugubris, Parus 76 30 Lullula **79** 166 leucostictus, Eupetes 72 5 Lullula arborea 74 20-21 Luscinia 74 87-88; 77 111 leucotis, Buccanodon 70 51; 77 57-58 Eremopterix 76 100; 77 117; 79 Luscinia akahige 74 87; 77 111, 113

calliope 74 4

Luscinia cvane 76 75 daulias **76** 75, 143 komadori **77** 111 megarhynchos 75 68-69; 77 55, 143; **78** 3 obscura 76 141-143 pectardens 76 74-75, 141-143 svecica 76 75; 79 133 Lusciniola melanopogon 70 54; 71 30; 79 35 luteifrons, Nigrita 77 160 luteus, Auripasser 78 161 Passer 78 161 Lybius bidentatus 76 124 diadematus 78 19-20 dubius 76 160 flavipunctatus 78 20 hirsutus 78 20 lacrymosus 78 20 leucomelas 76 114; 78 19-20; 79 47 melanocephalus 78 20 minor 78 90 torquatus 73 102-104; 76 114, 159; 78 62 Lymnocryptes minima 72 9 minimus 77 71, 76 minutus 72 9 Lyrurus tetrix 72 32; 74 101 macclouniei, Bessonornis 75 105 maccoa, Oxyura 77 107 macrocercus, Eupetes 72 3, 5 Macronectes giganteus 77 89, 125 Macronyx ameliae 75 102–103 capensis 74 56-57 Macronyx grimwoodi sp. nov. 75 102 macroptera, Bulweria 76 128-129; 77 40 Pterodroma 74 72 Macrosphenus kempi 70 26 Macrosphenus kempi flammeus subsp. nov. 70 26 macrourus, Circus 76 70; 79 134 Coliuspasser 72 65 macrura, Sterna 72 99; 76 19-21; 77 74, macrurus, Caprimulgus 74 98 macularia, Actitis 74 57-58 maculatus, Dendrocopos 78 6-7 Picus 78 6 maculosa, Turnix 74 37-40; 78 81 madagascariensis, Certhia 77 8, 11 magnifica, Megaloprepia 79 52 Ptilinopus 79 52 magnirostris, Cyanoramphus 73 104–5 mahali, Plocepasser 76 100; 77 40; 78 159 major, Dendrocopos 73 38; 74 79-83; 77 71, 77; 79 80-82, 86, 104-105, 107, 111

Dendrocopus 72 23

Picoides 72 23

132, 151; **77** 74, 98; **78** 133; **79** 47

Parus 74 21; 75 4–5, 36; 76 130–

makayii, Sylvietta ruficapilla 73 69 malabarica, Galerida 78 2 Kittacincla 77 143 Lobipluvia 76 103 malabaricus, Sturnus 73 7 Malacirops 75 44 Malacocincla 77 103 Malacocincla fulvescens 73 96 Malacocincla fulvescens dilutior subsp. nov. 73 96 Malacocincla sepiaria 77 154 Malaconotus blanchoti 70 3-4; 77 99-102: 78 19 Malaconotus blanchoti extremus subsp. nov. 77 101 Malaconotus cruentus 72 27-28; 77 160 hypopyrrhus 78 19 malayensis, Ictinaetus 72 57-58 maldivus, Amaurornis phoenicurus 78 Malimbus nitens 77 29-30, 160 Malimbus nitens moreaui subsp. nov. 77 manillensis, Pelecanus 74 85; 75 22; 76 112-113 manoensis, Cinnyris 78 7-9 manyar, Ploceus 77 44-46; 79 118 marchanti, Illadopsis cleaveri 76 22 margaretae, Zoothera 75 92-93 marginalis, Porzana 77 88 marginata, Mirafra 79 164 marginatus, Charadrius 73 12-14 Leucopolius 73 13 mariae, Bradypterus 75 39 Sathrocercus 70 51 marila, Aythya 74 4, 53-54; 75 53-54; 77 75 marina, Oceanites 73 82 Pelagodroma 73 79-82; 75 36; 76 128-129 marinus, Larus 76 19; 77 145; 78 15, 88; **79** 31 mariquensis, Bradornis 77 118; 79 48 maritima, Calidris 74 5; 76 19 martius, Dryocopus 75 115; 79 79-87, 102-112 marungensis, Mirafra angolensis 78 154 maxima, Ceryle 79 19 Collocalia **75** 82, 116 mayeri, Astrapia 70 39 mcChesneyi, Aethocorys personata 77 mechowi, Aegialitis 73 13 Cercococcyx 79 51 mediocris, Cinnyris 70 51; 71 7; 72 82; **73** 8–11; **76** 137 Megadyptes antipodes 75 99 Megalaima 72 34 Megalaima kangrae 72 35 lineata 72 34-36 Megalaima lineata kutru subsp. nov. 72

Megalaima zeylanica 72 34–35

24 Megalophonus hewitti 75 34 Megaloprepia 79 52 Megaloprepia formosa 79 52 magnifica 79 52 Megalornis grus 70 61; 75 52 Megalurulus 75 91 megarhyncha, Luscinia 77 143; 78 3 megarhynchos, Corvus 74 77 - Luscinia 75 68-69; 77 55 Melaenornis ardesiaca 79 51 pammelaina 77 36 melampyra, Tchitrea 77 64 Melanitta fusca **75** 112; **78** 21–22 — nigra **74** 5; **77** 76; **78** 21–22 melanocephala, Alectoris 71 29 Apalis 70 51; 71 49 Ardea 75 84 — Sylvia 78 2; 79 36 melanocephalus, Lybius 78 20 Ploceus 79 122-124 Melanocorypha calandra 75 34, 68; 79 164 yeltoniensis 72 61 melanogaster, Eupodotis 74 5 Lissotis 74 5; 75 84; 77 85–86, melanoleucus, Accipiter 79 15 melanopogon, Lusciniola 70 54; 71 30; 79 35 Melanopteryx 77 142 melanopygia, Chaetura 76 72-73 Melanoramphus 76 105 melanorhamphus, Coracia 75 78-79 melanotos, Sarkidiornis 77 109-110, 122 melanotus, Anaplectes 76 100 melanura, Cercomela 72 71-72; 75 68 melanurus, Passer 78 56-60, 82 melba, Fringilla 77 50 Pytilia 77 49-52 meleagris, Numida 73 93-94; 75 84 Melierax metabates 72 63 Melignomon 79 65 Melignomon zenkeri 79 65 Meliphaga 77 142 meliphilus, Indicator 78 47 Melocichla mentalis 71 19; 78 91-93 Melocichla mentalis luangwae subsp. nov. **78** 91 Melopsittacus undulatus 76 152 Melospiza 77 142 melpoda, Estrilda 70 24; 77 63 mennelli, Poliospiza 70 35 mentalis, Melocichla 71 19; 78 91-93 Merganetta armata 73 97-98; 79 27 merganser, Mergus 73 105; 74 21; 75 112 Mergus 77 75; 78 15 Mergus albellus 74 54; 79 10 — merganser 73 105; 74 21; 75 112 serrator 74 54; 76 18-19, 45 Merops 75 44 Merops apiaster **75** 69; **76** 47; **77** 55; **78** boehmi **79** 19–20

Merops orientalis 76 47 philippinus 75 57-59 superciliosus 75 68; 77 54 — variegatus 70 35 merula, Turdus 70 7; 73 44; 74 10, 21, 96; 75 68; 76 150–152; 77 54, 98, 113, 150–151; **78** 87; **79** 92–96, 152 Mesia 77 142 Mesopicos ellioti 72 104-106 Mesopicos ellioti kupeensis subsp. nov. Mesopicos griseocephalus 72 81 johnstoni 72 104-106 metabates, Melierax 72 63 meyeri, Poicephalus 73 96 Micropallas whitneyi 72 100 migrans, Milvus 70 59; 75 61, 83; 76 108; 77 54; **79** 134 milanjensis, Arizelocichla 70 44, 51; 76 millardi, Calandrella cinerea 78 126 Milvulus tyrannus 70 5 Milvus migrans 70 59; 75 61, 83; 76 108; **77** 54; **79** 134 milvus 70 59; 75 61; 77 54 milvus, Milvus 70 59; 75 61; 77 54 minima, Hylocichla 76 9 Lymnocryptes 72 9 minimus, Lymnocryptes 77 71, 76 Minla 77 103 minor, Dendrocopos 77 71, 77 Eudyptula 77 90 Indicator 76 114 Lanius **79** 134 Lybius **78** 90 Phoeniconaias 74 98 Pirenestes 75 110 minuta, Calidris 77 55; 78 104 Sterna 76 36 Sylvia 72 48-49 minutus, Anous 76 127 Anthoscopus 72 47–49; 79 152 Antichromus 72 65 Ixobrychus 72 62, 84 — Larus 72 99; 75 112–113; 78 150 Lymnocryptes 72 9 minyanyae, Mirafra angolensis 78 163 Mirafra 76 2-3, 53, 70-72, 100; 77 103-104; 79 163-166 Mirafra africana 71 50; 72 81; 76 100, 120–124; 77 103; 78 80, 164; 79 2–3, 56, 163–165 Mirafra africana bamendae subsp. nov. **79** 2 Mirafra africanoides 73 87–88; 75 29; 76 53-57, 71, 100, 122, 124; 79 56 Mirafra africanoides rubidior subsp. nov. 75 29 Mirafra albicauda 76 2-4, 71, 124; 77 23–24; **79** 163–164 Mirafra albicauda rukwensis subsp. nov. 76 4 Mirafra alopex 75 5

Mirafra angolensis 76 123-124; 78 152-154, 163–164; 79 164

Mirafra angolensis antonii subsp. nov.

Mirafra angolensis marungensis subsp. nov. 78 154

Mirafra angolensis minyanyae subsp. nov. 78 163

Mirafra apiata 73 91; 75 33-34; 76 53-54, 100, 123-124; 77 87; 78 80, 93-94; 79 56, 164

candida 76 71

cantillans 76.2-3, 71

cheniana **76** 2-4, 124; **79** 163 chuana **76** 124; **79** 165

cinnamomea 75 30

collaris 76 124

cordofanica 73 88; 75 5; 76 2, 71, 124; 79 164

damarensis 75 29-30; 78 93 Mirafra damarensis nata subsp. nov. 75

Mirafra fasciolatus 75 34 gilletti 76 2-3, 124; 78 80; 79 163-

164

hewitti 79 164

hova 76 3

hypermetra **76** 123-124 hyperythra 79 163-165

javanica 76 2-4, 124; 78 80; 79

163

marginata 79 164

nigricans 76 124; 79 53-56, 124-

127

pallida 74 86 pallidior 74 86

passerina 71 13; 76 3

poecilosterna 76 2-4, 124; 78 80;

79 163-165

pulpa **76** 71 ruddi **76** 124

rufa 76 3, 124

rufipilea **75** 33–34; **77** 83–84 rufocinnamomea **73** 88–91; **76** 

53-54, 57-60, 70-71, 124; **78** 93-94; **79** 56, 164

Mirafra rufocinnamomea pintoi subsp. nov. 76 57

Mirafra rufocinnamomea schoutedeni subsp. nov. 76 58

Mirafra rufocinnamomea smithersi subsp. nov. 76 58

Mirafra sabota 76 3-6, 100, 124; 79 56,

Mirafra sabota vesey-fitzgeraldi subsp. nov. 76 6

Mirafra sharpei 76 122 somalica 76 123-124

torrida 76 70

Mirafra williamsi sp. nov. 76 71 Mirafra williamsi 76 124 mitrata, Numida 76 99 moabiticus, Passer 75 68

modestus, Dicrurus 76 80

modularis, Prunella 73 44; 74 10, 20, 99; **76** 151: **77** 98

moesta, Oenanthe 77 54; 78 3 moestissima, Fregetta 77 41-42 molitor, Batis **76** 120 mollis, Bulweria **76** 127–129

Pterodroma 74 24

mollissima, Somateria 71 45; 75 121-123;

76 18, 21; 77 75 Molothrus 77 142

Molothrus bonariensis 70 4-7 moluccensis, Dendrocopos 78 6

Dryobates 78 6 Picus 78 6

monacha, Oenanthe 77 17-18 Monarcha richardsii 77 11

monedula, Corvus **72** 4; **74** 19–20; **76** 14, 110–112, 146–149; **77** 54–57, 84–85, 131–133, 139; **78** 88–89; **79** 33, 110

mongolus, Charadrius 75 81

montanus, Parus 76 31

Passer 70 60; 74 20; 76 147, 152; 77 145, 78 141 monteiri, Clytospiza 77 63

Monticola 74 96: 76 144 Monticola explorator 76 144

rufiventris 76 144 rufocinerea 76 144

rupestris 76 144 saxatilis 72 6; 74 96

solitarius 74 96; 76 144; 79 34 monticola, Oenanthe 76 142

montifringilla, Fringilla 72 6; 74 4, 21, 93–94, 97 moreaui, Cinnyris **71** 7

Malimbus nitens 77 29 morinellus. Charadrius 70 49 moschata, Cairina 77 107, 126 Motacilla 74 44 Motacilla aguimp 78 104

alba 70 60; 71 58; 74 1, 20; 75 50;

76 152; 77 55

boarula 77 49; 78 98

capensis 79 96-98 caspica **78** 98

cinerea 77 49; 78 98

citreola 78 106

flava 74 19-20, 44; 75 50-51, 83; **76** 100: **77** 55: **78** 3, 48–51, 89, 98, 156: **79** 2, 153

leucomela 77 64

pleschanka 77 64 praeflava 78 50 rubicola 73 14-15

motitensis, Passer 78 160 moussieri, Diplootocus 77 54 mozambica, Fringilla 75 64; 77 60 mozambicus, Fringilla 77 60

Passer 78 143, 145

Serinus 75 63-66; 77 59-60 mpasa, Caprimulgus natalensis 74 84 multicolor, Chlorophoneus 72 26-28

multicolour, Petroica 75 93 murina, Apalis 71 6, 25; 72 82 Pyrrhula 78 24 Muscicapa aquatica 72 21-22; 78 91 Muscicapa aquatica grimwoodi subsp. nov. 72 22 Muscicapa hypoleuca 77 55; 78 3 scita 75 2 striata 70 44; 74 21; 75 83; 76 49; 77 55; 78 3; 79 133 Muscicapidae 77 142-143 musicus, Turdus **72** 75–77; **73** 18–23; **74** 21; **76** 152 mutus, Lagopus **74** 1, 97, 100; **76** 19 Myopornis bohmi **71** 25; **72** 64 myoptilus, Apus 76 159-160 Myzomela nigrita 77 11 mzimbaensis, Anthus caffer 75 102 naevia, Gavia 78 15 Locustella 74 10; 78 4 naevius, Larus 78 15 namaquus, Picus 78 35-43 Thripias **78** 35–43 nana, Sylvia 71 47; 79 36 Nannothera 77 103 Napothera 77 103 narcissina, Xanthopygia 73 73 nasutus, Buceros 75 5-6 Tockus 75 5-6 nata, Mirafra damarensis 75 29 natalensis, Caprimulgus 74 83-84; 77 34 Chloropeta 72 81 - Cossypha 70 35; 76 115-119, 144; 78 154-155; 79 60-65, 102 nana, Turnix 79 19 narina, Apaloderma 79 20 naumanni, Falco 78 4; 79 134 nebularia, Tringa 74 21; 75 84; 76 24; 77 55 nebularum, Fringillaria capensis 78 129 Nectarinia 72 23 Nectarinia eximia 72 22-23 — famosa 72 83–84 johnstoni **72** 82 jugularis 72 23 — kilimensis 71 7 — pectoralis 72 22-23 pulchella 78 84 reichenowi 76 136-139 Nectarinia reichenowi lathburyi subsp. nov. 76 137 neglecta, Bulweria 76 127-129 neglectus, Pericrocotus 73 64 Neolestes torquatus 70 35 Neophron percnopterus 72 56-57; 76 70; **77** 54; **79** 134 Nesocichla eremita 74 22 Nesocichla eremita procax subsp. nov. 74

Nesonetta aucklandica 75 120

Nesophylax ater 76 98

Nesospiza acunhae 74 22

Netta rufina 79 28 Nettapus auritus 77 107; 78 104; 79 15 niansae, Apus 73 77, 105 Nicator vireo 72 95-96 Nicator vireo tando subsp. nov. 72 95 nicholsoni, Anthus 70 28 niger, Bubalornis 78 157-158 Chlidonias 74 21; 77 55, 74; 79 13 Rhynchops 77 74 nigeriae, Anthreptes 70 43 nigerrimus, Ploceus 78 103 nigra, Ciconia **75** 52; **78** 86-87

— Melanitta **74** 5; **77** 76; **78** 21-22 Porzana 76 97-98 Rallus 76 97-98 nigricans, Mirafra 76 124; 79 53-56, 124-Pycnonotus 71 11; 76 100, 155, 157; **79** 166–170 — Turdus **79** 167 nigriceps, Eremopterix 78 2 Eremopteryx 76 47-48 Ploceus 76 90; 79 42, 121-122 Stachyris **74** 73–74 nigrifrons, Chlorophoneus 70 4, 51; 72 nigriloris, Cisticola 72 82 nigrimentum, Garrulax 73 79 Nigrita fusconota 79 51 luteifrons 77 160 nigrita, Myzomela 77 11 nigroventris, Euplectes 79 162 Nilaus afer **78** 75-76 Nilaus afer solivagus subsp. nov. 78 75 nilotica, Calamocichla 76 153-155 Gelochelidon 74 21; 77 55 Niltava 77 142-143 Niltava sundara 77 143 tickelliae 77 143 Ninox scutulata 75 38 Niobella 73 32 nipalensis, Accentor 73 28-30 - Aquila 72 57-59 nisus, Accipiter 70 47, 49, 59; 74 21; 75 52; 76 43-45; 77 54 nitens, Lamprotornis 76 100 Malimbus 77 29-30, 160 nivalis, Plectrophenax 70 49; 72 6; 74 1-2, 5, 21; 76 20-21 niveoguttatus, Hypargos 77 62 njombe, Cisticola 72 82 noctua, Athene 70 8-9; 76 150, 152; 77 2-3; 78 2-3; 79 32, 86 nordmanni, Glareola 70 35 notata, Campethera 78 31-35; 79 71, 75 notatus, Picus 78 31 Notopicus 78 33 Notornis 74 63 novaeguineae, Chaetura 76 73 novaehollandiae, Larus 72 99 novaeseelandiae, Anthus 75 84; 76 100; 77 31-33, 87

— Aythya 76 45

novaeseelandiae, Hemiphaga 79 5 novaezelandiae, Cyanoramphus 73 104nubicus, Lanius 75 69 nuchalis, Glareola 79 18 Nucifraga 77 85 Nucifraga caryocatactes 74 97, 101; 79 Numenius arquata 73 17, 106; 74 21; 75 81, 113; 77 55, 86; 78 114; 79 110 — phaeopus 71 58; 74 5; 75 51; 77 55 Numida meleagris 73 93-94; 75 84 mitrata 76 99 Nyctea scandiaca 75 51; 76 20 nycthemerus, Gennaeus 77 152 Nycticorax nycticorax 77 76; 78 165 nycticorax, Nycticorax 77 76; 78 165 Nyroca affinis 75 111 americana 75 111 valesineria 75 111 nyroca, Aythya 75 53-54 obbiensis, Calandrella 78 80 obscura, Luscinia 76 141-143 ocai, Pipilo 79 156 oceanicus, Oceanites 77 40 Oceanites chilensis 73 92 marina 73 82 oceanicus 77 40 - oceanites 77 75 oceanites, Oceanites 77 75 Oceanodroma 76 18; 77 40 Oceanodroma castro 76 127-128 furcata 77 40 leucorhoa 74 2, 73; 75 112; 77 75 occidentalis, Dermacentor 73 93 — Larus 79 31 Pelecanus 77 73-74, 76 ochrurus, Phoenicurus 77 55 ocrophus, Tringa **74** 21; **79** 133 ocularis, Ploceus **79** 119 ocularius, Hyphanturgus 78 83 oedicnemus, Burhinus 73 28; 75 62-63; 77 71; 78 1-2 oenas, Columba 74 21; 76 6-8, 147; 77 22, 54-55 Oenanthe 76 142; 77 112; 79 133 Oenanthe albicans 70 9–10 deserti 72 71; 75 68; 78 3 finschii 79 34 isabellina 75 68; 79 34 leucomela 76 49; 79 34 leucopyga 77 54 leucura 77 54 lugens 77 54; 79 34 moesta 77 54; 78 3 monacha 77 17-18 monticola 76 142 oenanthe 71 58; 74 1, 21; 76
20-21; 77 55; 79 34
pileata 72 65; 76 33; 79 126

tractrac 70 9-10

sinuata 70 10

oenanthe, Oenanthe 71 58; 74 1, 21; 76 20–21; 77 55; 79 34 Oestrelata lessoni 74 93 Oligura 74 40-41 Oligura cyaniventer 74 41 flaviventer 74 41 olivacea, Certhia 77 8, 10-11 Cyanomitra 71 38 Zosterops 77 8 olivaceiceps, Hyphanturgus 71 25; 72 64 - 65olivaceus, Criniger 76 158 — Tephras 77 10-15 Turdus 70 35, 51, 55-56; 71 24-25: 72 82 olivae, Columba 76 7-8 olor, Cygnus 76 44-45 ongumaensis, Calandrella cinerea 75 23 onocrotalus, Pelecanus 70 35; 75 22, 52, 68; **76** 113; **77** 127–129 Onychognathus tenuirostris 72 82 - tristrami 75 68 walleri **72** 82 oreas, Picathartes 72 2-5 oreophilus, Buteo 78 54-55 orientalis, Eurystomus 73 92 Merops 76 47 Pterocles 74 99; 77 71 Oriolus chlorocephalus 70 51 oriolus 72 89; 75 69; 77 55 oriolus, Oriolus **72** 89; **75** 69; **77** 55 orix, Euplectes **73** 32; **78** 95–97; **79** 162 ornatus, Cinnyris 72 23 orpheanum, Parisoma subcaeruleum 74 orphnus, Parus afer 78 133 ortleppi, Drymoica 79 127 Prinia 79 127 Ortygocichla 75 91-92 Ortygospiza atricollis **75** 106–108; **76** 100; **77** 60; **78** 127–129 Ortygospiza atricollis smithersi subsp. nov. 75 106 Ortygospiza gabonensis 77 60-61 locustella 78 91, 127–129 ossifragus, Corvus 76 111 Ostinops decumanus 77 121 ostralegus, Haematopus 74 3; 77 55, 152; **78** 62 ostrinus, Pirenestes 75 109-110 Otidae 75 63 Otis caffra 73 62 cafra 73 62 denhami **79** 18 ferox 74 90 tarda 72 61; 75 52; 76 152 vigorsii 74 90-91 Otocorys penicillata 71 13 Otus brucei 79 31 — leucotis 79 20 — scops 76 46; 78 4 otus, Asío 76 152 oustaleti, Anas **78** 112–113

oustaleti, Cinnyris 75 106 ovampensis, Accipiter 72 85 Oxyura jamaicensis 75 15, 111; 77 75 maccoa 77 107 oxyura, Sphenurus 70 34

Pachycephala implicata 78 82 pectoralis 77 11

Pachycephalus 77 142

Pachycoccyx audeberti 71 50

validus 72 84 Pachyphantes 77 49

Pachyphantes superciliosus 77 49

Pachyptila forsteri 74 23

pachyrhynchus, Ploceus 77 49 pacifica, Ducula 79 4-5

pacificus, Platycercus 73 104-5

Rallus 73 74-75 Paecilonetta erythrorhyncha 77 94, 126 pallens, Lanius 72 66-67

pallida, Ammomanes 74 86 Hippolais 78 3

Mirafra 74 86

Perdix perdix 72 19

Zosterops 71 11 pallidior, Mirafra 74 86 pallidirostris, Lanius 72 66 pallidus, Apus 73 77, 105; 77 55 — Bradornis 70 52

 Charadrius 73 12–13 Indicator conirostris 70 25

Lanius 72 66-67

paludicola, Estrilda 70 23-25 — Riparia **72** 65; **76** 100; **77** 6 palumbus, Columba **70** 60; **72** 33; **74** 20,

99; **75** 69–70; **76** 8, 65, 76–78, 146–150, 152; 77 18-23, 71, 82, 145-146, 150;

**78** 139–140; **79** 4–6

palustris, Acrocephalus 79 35 pammelaina, Melaenornis 77 36 Pandion haliaetus 70 49; 75 84 papua, Pygoscelis 77 74, 89-90 Paradisaeidae 75 52; 79 157 parasiticus, Stercorarius 76 19; 77 55 Parisoma layardi 78 148-149

Parisoma layardi aridicola subsp. nov. 78

Parisoma lugens 70 35-36; 72 84, 94

plumbeum 70 36; 72 64, 94 subcaeruleum 72 94; 74 30-33; 79

48 Parisoma subcaeruleum orpheanum

subsp. nov. 74 31 Paroaria 77 142

paroptus, Ploceus cucullatus **79** 41 Parus **76** 29–30, 130–132

Parus afer 76 114-115; 78 121, 133; 79 42 - 48

Parus afer benguelae subsp. nov. 79 45 Parus afer orphnus nom. nov. 78 133 Parus ater 72 23; 73 43-44; 76 132

atricapillus 76 29-31 britannicus 72 23

Parus caeruleus 70 60; 76 131-132, 151; 77 98; 79 155

carolinensis 76 30-31

caspicus 78 98 cinctus **76** 29

cyanus 79 155 dichrous 75 88

Parus dichrous izzardi subsp. nov. 75 88 Parus fasciventer 78 103

griseiventris 79 42-48 hudsonicus 76 29

— leucomelas 72 65, 82

lugubris 76 30major 74 21; 75 4-5, 36; 76 130-132, 151; **77** 74, 98; **78** 133; **79** 47

— montanus 76 31 rufiventris 71 25

sclateri 76 30-31 parva, Porzana 79 11 parvirostris, Suya 77 24-25

Passer 77 126, 142

Passer castanopterus 78 161 diffusus 76 38-42, 101; 78 141, 143-145: 79 132

Passer diffusus luangwae subsp. nov. 76

domesticus 72 32-33; 74 8, 10, 20; **75** 68, 70, 98; **76** 50–51, 151–152; **77** 44, 71, 98, 145; **79** 96

eminibey 78 161 euchlorus 78 161

gongonensis 78 141-143, 145; 79 131-132

griseus 76 38-42, 91; 77 138; 78

101, 141-145; 79 131-132 — iagoensis 76 101; 78 160-161

insularis 78 160 luteus **78** 161

melanurus 78 56-60, 82

Passer melanurus vicinus subsp. nov. 78

Passer moabiticus 75 68

montanus 70 60; 74 20; 76 147,

152; 77 145; 78 141 — motitensis 78 160

mozambicus 78 143, 145

— rufocinctus 78 160

— suahelicus 76 42; 78 141, 143, 145; 79 131-132

swainsonii 78 141-142, 145

Passerella 77 142 Passerina 77 142

Passerina amoena 79 155

cyanea 77 151; 79 155 passerina, Mirafra 71 13; 76 3

Passerinae 78 140-141

Pastor 77 141 patagonicus, Aptenodytes 77 90

patriciae, Timalia pileata 75 129 pavonina, Balearica 75 84

pectardens, Luscinia 76 74-75, 141-143 pectoralis, Caprimulgus 74 33-34

Cinnyris 72 22

pectoralis, Circaetus 72 62 Crytostomus 72 23 Nectarinia 72 22-23 Pachycephala 77 11 Prinia 77 155-156 Rallus 73 75 pecuarius, Charadrius 71 11; 79 18 Pedilorhynchus comitatus 77 160 pelagicus, Hydrobates 72 90; 74 2 Pelagodroma marina 73 79-82; 75 36; 76 128-129 Pelagodroma marina eadesi subsp. nov. 73 81 Pelecanoides 74 23 Pelecanoides exsul 74 23 urinatrix 74 23-24 Pelecanoides urinatrix elizabethae subsp. nov. 74 23 Pelecanus 75 115 Pelecanus manillensis 74 85; 75 22; 76 112 - 113occidentalis 77 73-74, 76 onocrotalus 70 35; 75 22, 52, 68; **76** 113; **77** 127–129 philippensis 74 84-85; 75 21-22; 76 112-113 roseus 74 85; 75 22; 76 112-113 rufescens 70 35 peli, Scotopelia 79 20 Pelicaniformes 74 2; 77 76 peltata, Platysteira 78 90-91 penelope, Anas 70 49; 74 4-5; 75 112-113, 119; 76 125–126, 133; 77 130–131, 149; **78** 21, 23, 42–45, 114; **79** 139–140, 142-151 penicillata, Alauda 71 13-14 Otocorys 71 13-14 pennatus, Hieraaetus 72 60-61; 77 54 pensilvanica, Anthus 77 49 percnopterus, Neophron 72 56-57; 76 70; 77 54; 79 134 Perdix 72 55 Perdix hepburnii 72 47 levalliantoides 73 34–36 perdix 72 18-20, 47, 53-55; 74 9; 76 150; 77 71; 79 130 Perdix perdix borkumensis nom. nov. 72 Perdix perdix pallida subsp. nov. 72 19
- Perdix 72 18-20, 47, 53-55; 74 9; 76 150; 77 71; 79 130 peregrinus, Falco 70 49; 74 21, 100; 75 51, 84; 76 70; 77 49 Pericrocotus 73 65 Pericrocotus brevirostris 73 63-64 ethologus 73 63–64 neglectus 73 64 peregrinus 73 65 solaris 73 63-64 perlatum, Glaucidium 73 76

Pernis apivorus 71 50; 72 61; 74 21

perousii, Ptilinopus 79 4 perreini, Estrilda 77 62–63 perreini, Lagonosticta 77 62-63 personata, Aethocorys 77 104, 157-159 -Calandrella 77 104 perspicillata, Tchitrea 71 47 Petrochelidon albifrons 77 6 andecola 77 6 fluvicola 77 6 fulva 77 6 — spilodera 77 6, 36 Petroica multicolour 75 93 Petroica multicolour dennisi subsp. nov. 75 93 Petronia dentata 78 162 flavicollis 76 34, 51 petronia 77 54 superciliaris 78 162 xanthosterna **78** 161–162 petronia, Petronia 77 54 Phacellodomus ruber 70 6 phaeopus, Numenius 71 58; 74 5; 75 51; **77** 55 Phaethon aethereus 76 127 Phalacrocorax 74 97; 77 106-107, 125; **78** 101, 103 Phalacrocorax africanus 70 8; 71 12; 75 84; 78 164-166 aristotelis 72 90; 74 2, 7; 76 18; 77 74; 78 28, 115 — atriceps 77 90, 125 - carbo **70** 61; **71** 12; **72** 90; **74** 2, 97; **75** 84, 112; **76** 18–19, 21; **77** 73–74, 76, 109; **78** 28, 62, 166; **79** 10 Phalaropus fulicarius 74 2, 12 - lobatus 74 12; 76 19, 152 Phasianidae 77 153 Phasianinae 79 157 Phasianus colchicus 70 49; 72 18; 76 146. 148-150, 152; 77 71 Pheuticus 77 142 Pheuticus ludovicianus 79 154-155 philippensis, Pelecanus **74** 84–85; **75** 21–22; **76** 112–113 Rallus 73 74–75 philippinus, Merops 75 57-59 Ploceus 79 118 phillipsi, Anthreptes collaris 70 41 Philomachus pugnax 73 60; 74 21; 75 69, 81, 84; 77 55 philomelos, Turdus 72 77, 89; 73 44; **76** 151–152; **77** 54–55; **79** 92 Phoeniconaias minor 74 98 Phoenicopterus ruber 73 17; 74 98; 75 68; 77 76, 121 phoenicura, Ammomanes 78 102 Phoenicurus 74 88: 77 112 Phoenicurus ochrurus 77 55 phoenicurus 71 56-57; 72 6; 74 4, 87–88; **77** 55, 143; **78** 3; **79** 133 phoenicurus, Amaurornis 78 51-53 Phoenicurus 71 56-57; 72 6; 74 4, 87–88; **77** 55, 143; **78** 3; **79** 133

Pholia sharpii 79 51

Phyllastrephus fischeri 70 43; 71 50; 72 Platalea leucorodia 70 61; 75 68; 77 54 85 platalea, Anas 79 141 flavostriatus 70 51; 71 50; 72 81 Platycercus cookii 73 104–105 terrestris 77 35 pacificus 73 104-105 Platycichla 77 113 phyllicus, Zosterops 73 70-71 Phylloscopus 74 78 Platycichla flavipes 77 113 Platyricina navipes 77 13 platyriynchos, Anas 70 49; 71 45; 73 24-25, 39, 60-62; 74 21, 30, 53, 61, 74; 75 54-57, 111, 119, 121; 76 8, 18, 125-Phylloscopus bonelli 77 55 collybita 74 21; 77 55; 79 35, 133 inornatus 78 106 126; **77** 149, 151, 153; **78** 21, 105, 108–114; **79** 22–26, 78, 136, 138–141, 150 sibilatrix 76 49: 77 55 trochilus 72 101; 74 10; 76 11-13, 49; 77 55; 78 3; 79 35, 133 Platysteira 78 86 umbrovirens 76 10-11 Platysteira peltata 78 90-91 Plautus alle 74 2-3; 76 20, 107 Phylloscopus umbovirens williamsi subsp. nov. 76 10 Plectrophenax nivalis 70 49; 72 6; 74 1-2, piaggiae, Turdus 75 70 5, 21; 76 20-21 Pica 73 38; 77 85, 141 Plectropterus gambensis 77 122, 125 Pica pica 70 49; 72 4; 74 11, 21, 25, 77; pleschanka, Motacilla 77 64 **75** 34, 70, 114; **76** 147; **77** 133; **78** 2; Plesiositagra cucullata 78 84, 86 Ploceella 77 49 Ploceidae 77 142-144; 78 140 pica, Pica **70** 49; **72** 4; **74** 11, 21, 25, 77; **75** 34, 70, 114; **76** 147; **77** 133; **78** 2; Ploceinae 78 140-141 79 33 Plocepasser donaldsoni 78 159 Picathartes 72 2-5 mahali 76 100; 77 40; 78 159 superciliosus 77 49; 78 159-160 Picathartes oreas 72 2-5 picatus, Hemipus **76** 63–64 picina, Chaetura **76** 73 Plocepasserinae 78 140-141 Ploceus aurantius 79 119 baglafecht 79 118 Picoides 72 23 Picoides arcticus 72 23 bicolor 79 119-121 major 72 23 bojeri 79 42, 159-161 capensis 78 82; 79 124 Picoides major kitsutsuki nom. nov. 72 23 castaneiceps 79 159-161 picui, Columbula 70 6 Picus maculatus 78 6 castanops 77 43-44; 78 102 collaris 79 42 — moluccensis 78 6 — namaquus 78 35–43 cucullatus 78 103; 79 41-42, 121-- notatus **78** 31 122 - smithii 79 73 Ploceus cucullatus paroptus subsp. nov. viridis 73 28; 77 71-72, 77; 79 83, 79 41 85-86, 104-107, 110 Ploceus dicrocephalus 79 123 golandi 79 42 pilaris, Turdus 74 9, 21; 75 31; 76 130 pileata, Oenanthe **72** 65; **76** 33; **79** 126

— Timalia **75** 128–130 insignis **79** 119 intermedius 73 31-32; 79 118 jacksoni **79** 123–124 pileatus, Hylatomus 79 110 Pinacorys 79 165 manyar 77 44-46; 79 118 Ploceus manyar williamsoni subsp. nov. Pinarochroa sordida 76 107; 77 112-113 Pinarornis plumosus 77 9-10 77 46 pintoi, Mirafra rufocinnamomea 76 57 Ploceus melanocephalus 79 122-124 pipiens, Cisticola 76 31-32; 78 91 nigerrimus 78 103 Pipilo 77 142 nigriceps 76 90; 79 42, 121-122 Pipilo erythrophthalmus 79 154-156 ocularis 79 119 ocai 79 156 pachyrhynchus 77 49 Pipridae **79** 157 philippinus 79 118 Pipromorpha 77 141 reichardi 76 158-159; 79 118 spekei 78 85; 79 118 Piranga 77 142 Pirenestes frommi 75 109-110 spekeoides 79 118 minor 75 110 spilonotus 76 89-90; 79 42 — ostrinus 75 109–110 Ploceus spilonotus dilutescens subsp. nov. Pirenestes vincenti sp. nov. 75 110 76 89 Pitangus sulphuratus 70 6 subaureus **79** 42, 159–161 Pitta angolensis 77 88 superciliosus 77 49; 79 118 — annamensis 72 102–104 — taeniopterus 79 124 — soror 72 102–104 - temporalis 79 124 Platalea alba 75 84; 78 165 velatus 76 100; 77 95

Ploceus weynsi **79** 119 xanthops 79 119 xanthopterus 79 121 plowesi, Fringillaria capensis 70 15 plumbeum, Parisoma 70 36; 72 64, 94 plumosus, Pinarornis 77 9-10 Pluvialis altifrons 70 50 apricarius 70 50 dominica 73 50-55 Pnoepyga 74 40-41 Pnoepyga albiventer 74 41 albiventris 74 41 concolor 74 41 - pusillus 74 41 rufiventer 74 41 — unicolor **74** 41 Podiceps **73** 57–58; **78** 16–17 Podiceps caspicus 73 57 cristatus 75 84; 77 107; 78 16-17, grisegena 76 109 ruficollis 79 10 Podicipitiformes 77 74 Podoces humilis 72 4 poecilorhyncha, Anas 73 39, 61; 78 111 poecilosterna, Mirafra 76 2-4, 124; 78 80; **79** 163–165 poensis, Apus 76 159-160 — Strix 77 154-155 Pogoniulus bilineatus 73 77 leucolaima 70 35; 73 77 Pogonocichla 73 33 Pogonocichla johnstoni 73 33 stellata 70 51; 72 82 Poicephalus meyeri 73 96 robustus 73 96 Poliocephalus ruficollis 77 93, 107 poliocephalus, Turdus 75 92 poliopareia, Estrilda 70 24-25 polioptera, Cossypha 74 88, 103; 75 104 Polioptila dumicola 70 6 Poliospiza gularis 71 7 mennelli 70 35 striolata 72 82 polychroa, Prinia 77 24-25 pomarina, Aquila 72 57, 58, 59, 61 pomarinus, Stercorarius 76 19 Pomatorhinus 77 142 Pomatorhinus ruficollis 74 43 Pomatorhinus ruficollis usheri subsp. nov. Pomatorhinus schisticeps 74 43

pompadora, Treron 75 96-97; 76 62 pondoensis, Bradypterus 75 26-28

porphyreolophus, Gallirex 75 88-90

Porphyrio **79** 18 Porphyrio alba **77** 124

alleni 79 16

porphyrio 79 16

porphyrio, Porphyrio 79 16

Porzana marginalis 77 88

parva **79** 11

nigra **76** 97–98

Porzana tabuensis 76 97-98 praeflava, Motacilla 78 50 pratensis, Anthus 70 60; 73 43; 74 1, 20; pratincola, Glareola 73 96; 75 69; 79 18 prigoginei, Cinnyris afer 78 9 Prinia 77 24 Prinia ansorgei 79 127-128 crinigera 77 24-25 flavicans 76 32; 79 127-128 ortleppi 79 127 pectoralis 77 155-156 polychroa 77 24-25 Prinia polychroa rocki subsp. nov. 77 24 Prionops retzii 77 35 procax, Nesocichla eremita 74 22 Procellaria aequinoctialis 74 23; 76 128; 77 40 albigularis 77 41-42 baroli 73 80 brevirostris 74 72 carneipes 73 82 cinerea 76 128 fregata 77 42 fuliginosa 77 40-42 gravis 76 18 grisea 73 101; 74 72; 77 40 hasitata 74 91-92 inexpectata 74 72, 92 lessonii 74 92-93 leucocephala 74 92-93 lineata 77 42 lugens 73 101; 74 71-73 puffinus 72 90; 74 2; 75 112; 76 148 tropica 77 42 Procellariformes 76 18 Prodotiscus insignis 78 151–152 Prodotiscus insignis lathburyi subsp. nov. **78** 152 Prodotiscus regulus 75 123–126 Progne subis 77 6 progne, Diatropura 73 32 Euplectes 73 32 Protopterus aethiopicus 77 126 proximus, Francolinus africanus 77 59 Prunella 73 29 Prunella collaris 73 28-30 modularis 73 44; 74 10, 20, 99; **76** 151; **77** 98 psammocromius, Coliuspasser 72 84 Psephotus haematonotus 77 152 Pseudalaemon 77 104; 79 164 Pseudalaemon fremantlii 77 104 Pseudoalcippe abyssinicus 70 28–29; 72 Pseudocossyphus 76 143-144 Pseudocossyphus imerinus 76 143-144 sharpei **76** 143–144 Pseudonigrita arnaudi 78 160 Psittacidae 77 153 Psittacula 79 4 Psittacula cyanocephala 79 89–92

Psittacula finschii 79 90-92 pygargus, Circus 77 54; 79 134 — himalayana 79 89–92 Pygoscelis adeliae 77 90 — intermedia 79 89-92 papua 77 74, 89-90 krameri 77 152 Pyromelana ansorgei 73 32 roseata 79 90, 92 Pyrrherodia purpurea 72 62; 75 84; 77 54 Pyrrhocorax 75 79; 77 48 Pternistis 78 76 Pternistis afer 78 76 Pyrrhocorax graculus 77 48 leucoscepus 75 84 pyrrhocorax 75 28 Pterocles bicinctus 74 6-8, 42 Pyrrhocorax pyrrhocorax baileyi subsp. Pterocles bicinctus elizabethae subsp. nov. 75 28 nov. 74 8 pyrrhocorax, Coracia 72 3, 77 63 Pyrrhocorax 75 28 Pterocles indicus 74 100 orientalis 74 99; 77 71 Upupa 76 105; 77 63 pyrrhonata, Alauda 75 33-34 pyrrhonotus, Brachyonyx 75 34 senegallus 76 36; 77 71 Pterodroma aterrima 73 100-101 — brevirostris 73 100–101; 74 24, 73 Pyrrhula 78 11, 23 - cahow 71 9-10 Pyrrhula murina 78 24 — lugens 74 73 pyrrhula 74 107; 75 68; 77 5, 113-114; 78 9-14, 23-28 — macroptera 74 72 pyrrhula, Pyrrhula 74 107; 75 68; 77 5, 113–114; 78 9–14, 23–28 - mollis **74** 24 — ultima 74 24 Pytilia melba 77 49-52 Pteruthius erythropterus 75 38 Ptilinopus 79 52 Pytilia melba thamnophila subsp. nov. Ptilinopus formosa 79 52 77 52 magnifica 79 52 — perousii 79 4 Quelea cardinalis 71 50; 72 85; 79 161 — subgularis 79 52 erythrops 78 91 — quelea 76 100; 77 108; 79 37–38 quelea, Quelea 76 100; 77 108; 79 37–38 Querquedula glocitans 79 149 Ptilinoryncha 77 141 Ptilopus 79 52 Ptilorrhoa 72 5 querquedula, Anas 79 136, 140 Ptyonoprogne 77 36 Ptyonoprogne fuligula 77 5 Quiscalus 77 142 Puffinus assimilis 74 23 — baroli 76 127–129 Rallidae 75 63; 77 153 ralloides, Ardeola 75 69; 77 64; 78 165 puffinus, Procellaria 72 90; 74 2; 75 112; Rallus ecaudata **73** 74–75 — forsteri **73** 74–75 **76** 148 pugnax, Philomachus 73 60; 74 21; 75 nigra 76 97-98 69, 81, 84; 77 55 pacificus 73 74-75 pulchella, Nectarinia 78 84 pectoralis 73 75 pulpa, Mirafra 76 71 pulverulenta, Treron 75 96-97; 76 62 philippensis 73 74-75 tabuensis 76 97-98 pumila, Ardea 77 64 pumilio, Indicator 78 46-48 tahitiensis 76 97 punctata, Anas 75 84; 77 47-48, 107 Ramphocelus flammigerus 79 154–155 purpurea, Pyrrherodia 72 62; 75 84; 77 ramsayi, Zosterops 77 11-13 rapax, Aquila **72** 57, 58 Recurvirostra avosetta 75 69, 80, 84; 77 pusilla, Ardea 77 64 Euplectes 79 162 38, 55 pusillus, Pnoepyga 74 41 regius Cinnyris 79 51 Pycnonotus 76 155 Regulus himalayensis 74 104; 75 99-101; Pycnonotus barbatus 76 100, 155-157; **79** 166–169 regulus 74 4, 103–104; 75 99–101; — cafer 79 155 76 106 — capensis 75 68; 76 48–49, 155 Regulus regulus salimalii nom. nov. 74 — dodsoni 70 43 — goiavier 75 130 regulus, Prodotiscus 75 123-126 Pycnonotus goiavier jambu subsp. nov. Regulus 74 4, 103–104; 75 99– **75** 130 101; **76** 106 Pycnonotus leucogenys 79 155 reichardi, Ploceus 76 158-159; 79 118 — nigricans 71 11; 76 100, 155, 157; — Textor 76 134–135 79 166-170 reichenovii, Cryptospiza 70 51; 71 25 — tricolor **70** 43; **77** 138; **78** 84–85 reichenowi, Anthreptes 71 48-50; 73 33

Cinnyris 74 36

pycnopygius, Sphenoeacus 71 13

reichenowi. Nectarinia 76 136-139 relicta, Campethera notata 78 35 rendalli, Lagonosticta 78 123 rendovae, Zosterops 77 10-15 repressa, Sterna 76 35 reticulatus, Dermacentor 73 93 retzii, Prionops 77 35 Rhinomyias brunneata 73 83 tardus 73 83 Rhinoptilus africanus 73 95 Rhipidura rufifrons 77 11 rhipidurus, Corvus 75 68 rhodesiae, Cinnyris oustaleti 75 106 Rhodopechys sanguinea 77 54 Rhyacornis 77 112 Rhyacornis bicolor 77 112 fuliginosus 76 74; 77 112 Rhynchaspis 79 139 Rhynchops niger 77 74 rhynchotis, Anas 79 136, 138-139, 141 richardsii, Monarcha 77 11 Richmondena 77 142 ridibunda, Gavia 73 58, 98 ridibundus, Larus 72 99-100; 73 98-100; 74 3, 20; 77 55, 145-148; 78 14-16, 29 Riparia paludicola 72 65; 76 100; 77 6 riparia 74 20; 75 69; 77 55; 79 133 riparia, Riparia 74 20; 75 69; 77 55; 79 risoria, Streptopelia 79 7 Rissa tridactyla 72 99-100; 76 20; 77 145, 152-153; **78** 28, 62 robusta, Cisticola 78 21 robustus, Poicephalus 73 96 rocki, Prinia polychroa 77 24 rogersi, Collocalia brevirostris 75 118 roseata, Psittacula 79 90, 92 roseicollis, Agapornis 71 12; 72 25 roseus, Pelecanus 74 85; 75 22; 76 112-Sturnus 73 8 Rostratula benghalensis 72 63 rostratum, Trichastoma 77 103 rothschildi, Struthio camelus 71 45 rubecula, Erithacus 74 4, 21, 87-88; 75 **51**, **67**; **76** 151–152; **77** 98, 111–113, 143 ruber, Phacellodomus 70 6 Phoenicopterus 73 17; 74 98; 75 68; 77 76, 121 rubescens, Chalcomitra 73 77 rubetra, Saxicola 77 55; 78 3-4 rubicola, Motacilla 73 14-15 rubidior, Mirafra africanoides 75 29 rubricata, Lagonosticta 77 62 rubriceps, Anaplectes 79 161 ruddi, Mirafra 76 124 rudebecki, Stenostira scita 75 3 rudis, Ceryle 75 84; 77 74, 123–124 rufa, Alectoris 77 71; 79 129–130 — Anhinga 71 12; 75 84; 77 93, 106– 107, 109–110, 122, 125; 78 101, 103, 164-166

rufa, Mirafra **76** 3, 124
— Sarothrura **70** 35; **72** 82 rufescens, Acrocephalus 78 91 Calamocichla 76 153–155 Calandrella 75 3-4; 77 104; 79 32 Pelecanus 70 35 Sylvietta 74 64-70 ruficapilla, Spermophaga 79 51 Sylvietta 71 6; 73 68-70 ruficapillus, Seicercus 70 51, 61-62; 74 78 ruficollis, Branta 75 13 Corvus 78 3 Podiceps 79 10 Poliocephalus 77 93, 107 Pomatorhinus 74 43 Turdus 79 33-34 ruficrista, Bubulcus **79** 13–14 rufifrons, Rhipidura **77** 11 rufigena, Caprimulgus 74 33-34 rufigenis, Sylvietta 73 68-69 rufigula, Euplectes 79 162 rufilata, Cisticola 71 6 rufina, Netta 79 28 rufinus, Buteo **72** 60; **79** 10–11, 134 rufipilea, Mirafra **75** 33–34; **77** 83–84 rufiventer, Pnoepyga 74 41 Tchitrea 74 103 Tesia 74 40 rufiventris, Butorides 78 165 Monticola 76 144 Parus 71 25 rufocincta, Charadrius 73 12 rufocinctus, Passer 78 160 rufocinerea, Monticola 76 144 Tchitrea 77 64 rufocinnamomea, Mirafra 73 88-91; **76** 53–54, 57–60, 70–71, 124; **78** 93–94; **79** 56, 164 rufofuscus, Buteo 75 83; 78 54 rufogularis, Apalis 71 42-43 rufopectoralis, Buccanodon leucotis 77 rufopicta, Lagonosticta 77 62 rufula, Hirundo 73 73 rufus, Cursorius 73 14, 44 rukwensis, Mirafra albicauda 76 4 rupestris, Columba 76 6-9; 78 139; 79 5 Monticola 76 144 rustica, Hirundo 70 59; 71 58; 74 20; **75** 69, 83–84; **76** 151; **77** 6–7, 55, 97–99; rusticola, Scolopax 72 77-80; 74 98 rusticolus, Falco 74 2; 75 51; 76 20, 70; **77** 1 ruthae, Estrilda paludicola 70 23 ruwenzoriae, Tchitrea 71 47 Ruwenzorornis johnstoni 79 51 sabini, Chaetura 76 72-73 Xema 78 149-150 sabota, Mirafra 76 3-6, 100, 124; 79 56,

Sagittarius serpentarius 75 84; 76 107

34 salimalii, Regulus regulus 74 104 salomonensis, Zosterops 77 11-14 Salpornis spilonota 71 7 Saltator 77 142 salvadorii, Cryptospiza 71 38 sanderi, Apalis rufogularis 71 42 sandvicensis, Branta 76 45 Sterna 75 110-111; 77 55, 74 sanguinea, Rhodopechys 77 54 sapiens, Crypsirina formosae 75 130 Sarkidiornis melanotos 77 109-110, 122 Sarothrura elegans 77 88 rufa 70 35; 72 82 Sathrocercus cinnamomeus 70 52 mariae 70 51 saularis, Copsychus 77 143 saxatilis, Alectoris 79 130 Caccabis 79 130 Monticola 72 6; 74 96 Saxicola 77 112 Saxicola capatra 77 143 rubetra 77 55; 78 3-4 torquata 72 6, 72; 73 14-15, 44; **75** 84; **79** 34–35 Saxicolini 77 143 Saxicoloides 77 112 Saxicoloides fulicata 77 143 scalaris, Dendrocopos 79 156 scandiaca, Nyctea 75 51; 76 20 schach, Lanius 75 38 schistaceus, Enicurus 75 38 schisticeps, Pomatorhinus 74 43 schlegeli, Karrucincla 70 10 schlegelii, Francolinus 76 108 schoeniclus, Emberiza 73 42; 74 8, 21; 77 151; **79** 50 Schoenicola brevirostris 70 35; 71 18–19; **78** 91 schoenobaenus, Acrocephalus 70 55; 71 30; 77 55; 78 3 schoutedeni, Mirafra rufocinnamomea **76** 58 Sylvietta ruficapilla 73 69 scirpaceus, Acrocephalus 77 38; 78 3; 79 35 scita, Muscicapa 75 2-3 Stenostira 75 1-3 sclateri, Calandrella 77 40 Parus 76 30-31 Scleroptila jugularis 73 36; 78 76 Scolopax 72 80 Scolopax rusticola 72 77-80; 74 98 scops, Otus 76 46; 78 4 Scopus umbretta 74 124; 75 84, 115; 77 94; **78** 86 scoticus, Lagopus 74 98-100; 77 71 Scotocerca inquieta 77 54 Scotopelia peli 79 20 scotops, Eremomela 70 62 scutulata, Ninox 75 38 Seicercus laurae 74 77–79 Seicercus laurae eustacei subsp. nov. 74 77

Seicercus ruficapillus 70 51, 61-62; 74 78 umbrovirens 70 62 seimundi, Anthreptes 78 30 Sphenurus 70 34 semirufa, Hirundo 71 6 semitorquata, Streptopelia 78 103; 79 6 senator, Lanius 77 55 senegala, Lagonosticta 77 62; 78 123 senegalensis, Centropus 79 19 Ephippiorhynchus 78 166 Hirundo 71 6-7 Streptopelia **76** 99; **79** 7–8 Zosterops 72 50-51; 73 70
 senegallus, Pterocles 76 36; 77 71
 sephaena, Francolinus 73 94 sepiaria, Malacocincla 77 154 septentrionalis, Emberiza 74 109 sericea, Certhia 72 23 sericeus, Cinnyris 72 23 Serinus 72 2 Serinus atrogularis 75 108-109; 76 101; **78** 17 Serinus atrogularis kasamaensis subsp. nov. 75 108 Serinus atrogularis seshekeensis subsp. nov. 78 17 Serinus canarius 70 60; 75 68, 97; 77 143 canicollis 72 82capistratus 72 1-2 Serinus capistratus koliensis subsp. nov. Serinus flaviventris 76 101 mozambicus 75 63-66; 77 59-60 Serinus mozambicus granti subsp. nov. 77 60 Serinus syriacus 75 97 serpentarius, Sagittarius 75 84; 76 107 serrator, Mergus 74 54; 76 18-19, 45 seshekeensis, Serinus atrogularis 78 17 sharpei, Cossypha 76 143-144 Mirafra **76** 122 Pseudocossyphus 76 143-144 sharpii, Pholia 79 51 shelleyi, Cryptospiza 79 51 sibilatrix, Phylloscopus 76 49; 77 55 sibiricus, Turdus 78 106 sieboldii, Sphenurus 70 34 signata, Eremopterix 71 46 similis, Anthus 70 28; 76 100; 77 30-31, 102-103; **78** 18 Chloropeta 72 81 simplex, Viridibucco 70 51 sinensis, Centropus 77 115 Sturnus 73 2-8 sinica, Chloris 70 31 sinuata, Cercomela 70 40 — Emarginata 70 39 Oenanthe 70 10 Sitagra intermedius 78 82

Sitta europaea 74 96; 75 59-60; 77 74;

Sitta europaea davidi subsp. nov. 75 59

**79** 33, 86

Sitta tephronota 79 33

Siva 77 103, 142 skua, Catharacta 74 23; 76 19; 79 30 Stercorarius 74 2; 77 55 sladeni, Turdus poliocephalus 75 92 smithersi, Mirafra rufocinnamomea 76 58 Ortygospiza atricollis 75 106 smithi, Anas 79 141 Picus 79 73 Timalia pileata 75 129 Zosterops 72 50-51 smithii, Aegithalos 72 47-49 Hirundo 75 111 solaris, Pericrocotus 73 63-64 solitarius, Monticola 74 96; 76 144; 79 34 solivagus, Nilaus afer 78 75 somalica, Certhilauda 76 123; 77 104 Mirafra 76 123-124 somalicus, Apus 73 77, 105 Somateria mollissima 71 45; 75 121-123; **76** 18, 21; **77** 75 spectabilis 76 18, 21 sordida, Cercomela 77 112-113 Pinarochroa 76 107; 77 112-113 Sorella eminibey 78 161 soror, Pitta 72 102-104 sparsa, Anas 77 106, 123, 126 Spatula 75 55; 79 136 Spatula clypeata 73 37-40; 74 3; 75 54-55; 78 21 spectabilis, Somateria 76 18, 21 specularis, Anas 73 97; 79 27 Speirops 75 44 spekei, Ploceus 78 85; 79 118 spekeoides, Ploceus 79 118 Spectyto 70 8-9 Speotyto cunicularia 70 8-9 Spermestes cucullatus 78 83–84, 103 spermologus, Corvus 76 110-112 Spermophaga 78 84 Spermophaga ruficapilla 79 51 Spheniscus demursus 77 90 Sphenocercus australis 72 95 Sphenoeacus pycnopygius 71 13 Sphenorhynchus abdimii 75 84 Sphenurus 70 34; 72 95 Sphenurus apicauda 70 34 — formosae 70 34; 72 95 korthalsi 70 34 oxyura 70 34 seimundi 70 34 sieboldii 70 34 sphenurus 70 34 sphenurus, Sphenurus 70 34 Treron 79 4 spilodera, Hirundo 77 36 Petrochelidon 77 6, 36 spilonota, Salpornis 71 7 spilonotus, Hyphantornis **78** 82 — Ploceus **76** 89–90; **79** 42

Spilornis cheela 72 60

79 49

spinoletta, Anthus 73 43; 74 21; 77 49;

spinosus, Hoplopterus 79 11 Spinus citrinelloides 71 8, 38 spinus, Carduelis 74 21, 99-100 splendens, Corvus 75 50 sponsa, Aix 75 15; 79 23, 153 Sporophila 77 142 Sporopipes 78 141 Sporopipes frontalis 78 162 squamifrons 76 100; 78 162 Sporopipinae 78 140-141 Spreo 77 141 squamatus, Francolinus 74 62 squamiceps, Crateropus 75 68 squamifrons, Sporopipes 76 100; 78 162 squamosa, Columba 78 139 squatarola, Charadrius 74 21; 75 80, 113; **77** 55, 86, 92, 126 Stachyris nigriceps 74 73-74 stagnatilis, Tringa 75 84; 79 133 stellaris, Botaurus 76 152; 77 76; 78 114 stellata, Pogonocichla 70 51; 72 82 stellatus, Colymbus 74 21; 76 18; 77 74 stenocricotus, Zosterops 73 70-71 Stenostira scita 75 1-3 Stenostira scita rudebecki subsp. nov. 75 Stephanibyx coronatus **75** 84; **77** 95, 126 stephanie, Astrapia 70 39 Stephanoaetus coronatus 72 62; 79 16 Stercorariidae 77 76 Stercorarius longicaudus 76 19 parasiticus 76 19; 77 55 pomarinus 76 19 skua 74 2; 77 55
 Sterna albifrons 74 21; 76 35–36; 77 74 bergii 77 82-83 — caspia 77 64, 82–83 dougallii 77 82-83 fuscata **76** 127; **77** 82–83 hirundo **74** 21; **77** 74, 82–83 macrura 72 99; 76 19-21; 77 74, 83 minuta 76 36 repressa 76 35 sandvicensis 75 110-111; 77 55, 74 tschegrava 77 64 vittata 74 23; 77 72, 74, 82-83 Stiphrornis 76 85–86 Stiphrornis erythrothorax 76 85–86 Stizorhina fraseri 74 103 stolidus, Anous **76** 127; **78** 15 strepera, Anas **70** 49; **73** 39, 61; **74** 4, 52–53, 74; **75** 111; **78** 111; **79** 24, 78– 79, 141 Streptopelia capicola 76 99 chinensis 77 3-5; 79 8 decaocto 72 29; 78 139; 79 7 decipiens 73 85-87; 76 17; 79 7 risoria **79** 7 semitorquata 78 103; 79 6 senegalensis 76 99; 79 7-8 turtur 73 73; 74 102; 75 68; 77 22,

**55**; **78** 3–5; **79** 7, 133

36 striata, Muscicapa 70 44; 74 21; 75 83; **76** 49: **77** 55: **78** 3: **79** 133 striatus, Butorides 75 51; 78 51-53 Colius 70 35; 77 26-29 Dendrobates 79 73-74 Strigiformes 77 71 striolata, Emberiza 77 54 Poliospiza 72 82 Strix affinis 77 155 poensis 77 154-155 Struthidea 77 141 Struthio camelus 71 22, 45-46; 72 106; **73** 63, 82–83; **74** 84–85, 99; **75** 84; **78** Struthio camelus rothschildi subsp. nov. 71 45 Sturnidae 72 2, 4 Sturnopastor 77 141 Sturnus 77 141 Sturnus malabaricus 73 7 roseus 73 8 sinensis 73 2-8 vulgaris 72 6-9, 13-18, 32-33, 47, 89; 73 41; 74 3, 18-20, 70, 93, 99, 101; **75** 51; **76** 146–147, 151–152; **77** 44, 71, 98, 145; 79 8, 49-50 suahelicus, Passer 76 42; 78 141, 143, 145; 79 131-132 subaureus, Ploceus 79 42, 159-161 subbuteo, Falco 77 55 subcaeruleum, Parisoma 72 94; 74 30–33; **79** 48 subcinnamomea, Euriptila 71 11 subflava, Amandava 77 63 Estrilda 77 63 subgularis, Ptilinopus 79 52 subis, Progne 77 6 subruficollis, Tryngites 78 106 Sula 76 105 Sula bassana 74 2, 5; 76 19; 77 54, 72, 74, 76 capensis 77 90 sulfureopectus, Chlorophoneus 77 100; **78** 19 Sulidae 78 61 sulphuratus, Cuculus 73 62-63 Pitangus 70 6 sundara, Niltava 77 143 superciliaris, Petronia 78 162 superciliosa, Anas 73 61-62; 78 108-113 Hyphantornis 77 49 superciliosus, Anomalophrys 76 101-104 Hyphantornis 77 49 Merops 75 68; 77 54 Pachyphantes 77 49 Plocepasser 77 49; 78 159–160
Ploceus 77 49; 79 118
suscitator, Turnix 75 85–87
Suthora 77 142 Suya 77 24 Suya crinigera 77 24-25 parvirostris 77 24-25 svecica, Cyanosylvia 72 90; 79 35

svecica, Luscinia 76 75; 79 133 swainsoni, Criniger 76 158 swainsonii, Passer 78 141-142, 145 Sycalis arvensis 70 6 sylvatica, Chaetura 76 72-73 Turnix 79 19 sylvaticus, Bradypterus 75 26-28 Sylvia atricapilla 70 37; 72 89; 74 4; 75 69; 77 55 borin 70 37; 77 55; 78 3 cantillans 77 55 castaneocoronata 74 41 communis 72 89, 95; 76 151; 77 55; 79 35 conspicillata 71 47-48; 77 55: 79 134 coryphaeus 72 90 curruca 72 89; 75 69; 76 151; 77 55 deserticola 71 47-48 melanocephala 78 2; 79 36 minuta 72 48-49 nana 71 47; 79 36 ticehursti 71 47-48 undata 73 28 Sylviella flecki 74 64, 67, 69 Sylvietta rufescens 74 64-70 ruficapilla 71 6; 73 68-70 Sylvietta ruficapilla gephyra subsp. nov. 73 68 Sylvietta ruficapilla makayii subsp. nov. 73 69 Sylvietta ruficapilla schoutedeni subsp. nov. 73 69 Sylvietta rufigenis 73 68-69 whytii 74 64 Symplectes bicolor 76 33; 78 82 Symplectes bicolor kigomaensis subsp. nov. 76 33 syndactyla, Bleda 74 103 Sypheotides indica 72 61 syriacus, Dendrocopos 73 38 Serinus 75 97 tabuensis, Porzana 76 97-98 Rallus 76 97-98 tachiro, Accipiter 72 63; 79 16 Astur. 75 6 Tachyeres 78 114 Tachyeres brachypterus 77 75-76 Tadorna cana 77 124 tadorna 74 21; 75 119; 77 75-76, 149-150; 78 21-22 tadorna, Tadorna 74 21; 75 119; 77 75-76, 149-150; 78 21-22 taeniopterus, Ploceus 79 124 tahitica, Hirundo 77 6 tahitiensis, Rallus 76 97

taimyrensis, Larus 70 17

talpacoti, Columbina 79 9

Gallicolumba 77 5

taiwan, Erithacus 73 33

Tanagra 77 142

tando, Nicator vireo 72 95 tarda, Otis 72 61; 75 52; 76 152 tardus, Rhinomyias 73 83 Tarsiger 73 33 Tauraco 79 119 Tauraco corythaix 75 89 hartlaubi 75 83 livingstonii 70 51 Tchitrea melampyra 77 64 perspicillata 71 47 rufiventer 74 103 rufocinerea 77 64 ruwenzoriae 71 47 viridis 71 47; 77 64; 78 121 teesa, Butastur 72 61 temminckii, Calidris 75 69; 77 55 temporalis, Ploceus 79 124 tenellus, Charadrius 73 13 tenuirostris, Coracina 77 11 Onychognathus 72 82 Tephras olivaceus 77 10-15 — ugiensis 77 10-15 tephrolaema, Anthreptes 78 30-31; 79 51 Arizelocichla 72 81 tephronota, Sitta 79 33 tephronotus, Turdus 78 85 Terathopius ecaudatus 75 60-61, 83 Terpsiphone viridis 78 46, 133-134 terrestris, Phyllastrephus 77 35 Tesia 74 40-41 Tesia albiventer 74 40-41 cyaniventer 74 40-41 flaviventer 74 40-41 rufiventer 74 40 testacea, Calidris 75 81; 77 55 Tetrao urogallus 70 49; 75 52 Tetraonidae 79 157 tetrix, Lyrurus 72 32: 74 101 Textor reichardi 76 134-135 velatus 76 134 vitellinus 76 134 Thalasseus elegans 77 74 zimmermanni 76 87 Thalassornis leuconotus 77 107; 79 23, Thamnolea cinnamomeiventris 71 6 thamnophila, Pytilia melba 77 52 Thereiceryx 72 34 Thereiceryx lineatus 72 34–36 zeylanicus 72 34-35 theresae, Anthus pratensis 73 43 Lanius excubitor 73 72 thomensis, Chaetura 76 72-73 Threskiornis aethiopicus 75 52, 83: 17

127; **78** 101; **79** 15 Thripias namaquus **78** 35

Timaliinae 77 103 142

ticehursti, Sylvia 71 47 48
tickelliae, Niltay 7/ 143
Timalia pileata patriciae subsp. nov. 75

Timalia pileata smithi subsp. nov. 75 129

36, 68, 83; 76 70; 79 11, 135 Tockus deckeni 76 17 erythrorhynchus 76 125 flavirostris 76 17 nasutus 75 5-6 torda, Alca 75 112; 76 20; 78 29 Toria aromatica 75 96 torquata, Saxicola 72 6, 72; 73 14-15, **44**; **75** 84; **79** 34–35 torquatus, Lanioturdus 71 12 Lybius 73 102–104; 76 114, 159; **78** 62 Neolestes 70 35 torquilla, Jynx 77 55; 79 86, 133 torrida, Mirafra 76 70 totanus, Tringa 74 21, 107; 75 79-80; 76 1, 23-25, 37, 60-61; 77 55, 86-87; **79** 12 toulou, Centropus 72 63; 77 115; 79 19 toulsoni, Apus 76 159 tracheliotus, Aegypius 79 15 Trachyphonus vaillantii 75 23–24 tractrac, Oenanthe 70 9-10 Tragopan 74 98 Treron 70 34; 72 95; 79 4 Treron australis 70 35; 71 50; 72 95; 73 76 delalandii 71 50 formosae 72 95 Treron formosae filipina nom. nov. 72 95 Treron griseicauda 75 96-97; 76 62 pompadora **75** 96–97; **76** 62 pulverulenta 75 96-97; 76 62 sphenurus 79 4 Treron sphenurus delacouri nom. nov. 70 Treron wallacei 75 96-97 Trichastoma 77 103 Trichastoma abbotti 77 153-154 Trichastoma abbotti alterum subsp. nov. 77 154 Trichastoma rostratum 77 103 Trichocichla 75 91 Tricholaema 78 20 Trichostoma 77 103 tricollaris, Charadrius 71 11-12; 76 79 tricolor. Loidorusa 78 101 Pycnonotus 70 43; 77 138; 78 84-85 tridactyla, Gavia 74 71; 78 15 Rissa 72 99–100; 76 20; 77 145. 152–153; **78** 28, 62 Tringa alpina 75 95-96 glareola 75 69, 84; 77 55 hypoleucos 74 9, 21; 77 54-55 nebularia 74 21; 75 84; 76 24; 77 55 ocrophus 74 21; 79 133 stagnatilis 75 84; 79 133 - totanus **74** 21, 107; **75** 79–80; **76** 1, 23–25, 37, 60–61; **77** 55, 86–87; **79** 

tinnunculus, Falco 70 49; 74 21; 75 34-

tristigma, Caprimulgus 79 20 tristrami, Onycognathus 75 68 trivialis, Anthus 70 5; 74 21; 75 83; 77 55; Trochalopterum 77 142 Trochilidae 79 157 trochilus, Phylloscopus 72 101; 74 10; **76** 11–13, 49; **77** 55; **78** 3; **79** 35, 133 Trochocercus albonotatus 70 51; 72 82 cyanomelas 72 65 Troglodytes clarus 70 7 troglodytes 74 10; 75 68, 87-88; **76** 32–33, 147, 151–152 Troglodytes troglodytes kinneari subsp. nov. 75 87 troglodytes, Troglodytes 74 10; 75 68, 87-88; **76** 32-33, 147, 151-152 Troglodytidae 77 143 tropica, Fregetta 77 42 Procellaria 77 42 Tryngites subruficollis 78 106 tschegrava, Sterna 77 64 Turdidae 74 99; 77 142–143, 153 Turdinae 77 110-113, 143 Turdinus 77 103 Turdoides caudata 79 36 jardinei 70 35 leucopygia 79 21 Turdus 77 113, 142-143 Turdus dauma 74 4 elgonensis 70 56 ericetorum 72 73-77; 73 57; 74 8-9, 10, 21, 70, 107; **76** 24, 152; **77** 98 — fischeri **74** 88-90; **75** 89-90 gurneyi 75 70-78; 78 40 Turdus gurneyi disruptans subsp. nov. 75 Turdus guttatus 75 89 litsipsirupa 71 5; 76 99 — merula **70** 7; **73** 44; **74** 10, 21, 96; **75** 68; **76** 150–152; **77** 54, 98, 113, 150–151; **78** 87; **79** 92–96, 152 musicus 72 75-77; 73 18-23; 74 21: 76 152 nigricans 79 167 olivaceus 70 35, 51, 55-56; 71 24-25: 72 82 philomelos 72 77, 89; 73 44; 76 151–152; 77 54, 55; **79** 92 — piaggiae 75 70 pilaris 74 9, 21; 75 31; 76 130 poliocephalus 75 92 Turdus poliocephalus sladeni subsp. nov. **75** 92 Turdus ruficollis 79 33-34 sibiricus 78 106 tephronotus 78 85 viscivorus 72 74-75; 74 9, 20, 96; 76 152 turgida, Euplectes orix 78 96

turipavae, Cichlornis whitneyi 75 91

turneri, Eremomela 78 146-148

Zoothera margaretae 75 92

Turnix maculosa 74 37-40; 78 81 Turnix maculosa giluwensis subsp. nov. 74 39 Turnix nana 79 19 suscitator 75 85–87sylvatica 79 19 turtur, Streptopelia 73 73; 74 102; 75 68; 77 22, 55; **78** 3–5; **79** 7, 133 tyrannus, Milvulus 70 5 Tyto alba 77 154-155 capensis 71 5 ugiensis, Tephras 77 10-15 Zosterops 77 10-15 ultima, Bulweria 76 127 Pterodroma 74 24 umbretta, Scopus 74 124; 75 84, 115; 77 94; 78 86 umbrovirens, Phylloscopus 76 10-11 Seicercus 70 62 undata, Sylvia 73 28 undulata, Anas 75 84; 76 45; 77 94, 107. 126 Clamydotis **75** 62; **77** 71 undulatus, Melopsittacus 76 152 unicincta, Columba 76 8 unicolor, Apus 76 160 Collocalia 75 117 Pnoepyga 74 41 Upupa epops 75 51; 77 55; 79 133 pyrrhocorax 76 105; 77 63 Uraeginthus 77 62-63 Uraeginthus bengalus 76 34; 78 123 Uraeginthus bengalus kigomaensis subsp. nov. 76 34 urbica, Chelidon 78 3 Delichon 74 20; 76 152; 77 6-7, 55 Uria 76 105; 78 15 Uria aalge 75 111-112, 113-114; 76 65; 77 46-47 grylle 75 111; 76 20 lomvia 74 2; 76 20-21 Urinator 78 17 urinatrix, Pelecanoides 74 23-24 Urobrachya 73 32 Urobrachya axillaris 79 162-163 Urocissa 77 141 Urocissa erythroryncha 72 3; 75 38 Urogallus, Tetrao 70 49; 75 52 uropygialis, Centurus 72 100 usheri, Pomatorhinus ruficollis 74 43 ussheri, Chaetura 76 72-73 usicollis, Eremomela 76 38 ustulata, Hylocichla 76 9 vaalensis, Anthu. 79 113-116 vaillantii, Trachyphon. 75 23-24 valesineria, Nyroca 75 111 validus, Pachycoccyx 72 84

Vanellus vanellus 71 44 74 19-20, 98 76

44, 103

vanellus, Vanellus 71 44 74 19-20, 98 76 44, 103

variegatus, Indicator 76 114 Merops 70 35

velatus, Hyphantornis 78 82, 101 Ploceus 76 100; 77 95

Textor 76 134

venustus, Charadrius 73 12 — Dermacentor 73 93

vermiculatus, Burhinus 77 123; 79 19 Vermivora 77 142

verreauxi, Aquila 72 62

Criniger 76 158 verticalis, Eremopterix 76 100; 77 87, 117 vesey-fitzgeraldi, Mirafra sabota 76 6 vicinus, Passer melanurus 78 59 viduata, Dendrocygna 77 96, 107, 126

vigorsii, Eupodotis 74 90-91 Heterotetrax 71 12

Otis 74 90-91

villosus, Dendrocopos 79 156 Vinago 70 34 Vinago gibberifrons 73 76

vincenti, Campethera bennettii 73 55

Cisticola lateralis 73 84 Pirenestes 75 110

virens, Andropadus 70 35 — Zosterops 72 82; 73 70 Vireo virescens 72 37 vireo, Nicator 72 95-96

virescens, Vireo 72 37 virgo, Anthropoides 75 52

Viridibucco leucomystax 72 64

- simplex **70** 51 viridis, Picus **73** 28; **77** 72, 77; **79** 83,

85-86, 104-107, 110

— Tchitrea 71 47; 77 64; 78 121

— Terpsiphone 78 46, 133-134

viscivorus, Turdus 72 74-75; 74 9, 20, 96; 76 152

vitellinus, Textor 76 134 vittata, Sterna 74 23; 77 72, 74, 82-83

vittatum, Heterotrogon 70 51; 72 81 vocifer, Cuncuma 75 84; 77 107-108, 110,

122, 125-126

vulgaris, Sturnus **72** 6–9, 13–18, 32–33, 47, 89; **73** 41; **74** 3, 18–20, 70, 93, 99, 101; **75** 51; **76** 146–147, 151–152; **77** 44, 71, 98, 145; **79** 8, 49–50

vulpecula, Calandrella rufescens 75 3

wallacei, Treron 75 96-97 walleri, Onychognathus 72 82 Warsanglia johannis 77 157 watti, Francolinus levalliantoides 73 36

weynsi, Ploceus 79 119 whitneyi, Cichlornis 75 91

Micropallas 72 100

whytii, Buccanodon 72 64; 76 14-16; 78

Sylvietta 74 64

williamsi, Mirafra 76 71-72, 124 Phylloscopus umbrovirens 76, 10 williamsoni, Ploceus manyar 77 46

woltersi, Amblyospiza albifrons 76 90 woosnami, Cisticola 78 91; 79 21

Xanthocephalus xanthocephalus 75 111 xanthocephalus, Xanthocephalus 75 111 Xanthophilus xanthops 70 28; 78 122 xanthops, Ploceus 79 119

Xanthophilus 70 28; 78 122 xanthopterus, Ploceus 79 121 Xanthopygia narcissina 73 73 xanthosterna, Petronia 78 161-162 Xema sabini 78 149-150

Xenus cinereus 75 81

yamethina, Anthus similis 77 102 yeltoniensis, Melanocorypha 72 6 yokanae, Anthreptes 71 48–50 Yuhina 77 142 Yungipicus basilanicus 78 6

zavattarii, Euplectes 79 162 Zenaida auriculata 79 6 zenkeri, Melignomon 79 65 zeylanica, Megalaima 72 34-35 zeylanicus, Thereiceryx 72 34-35 zimmermanni, Thalasseus 76 87 Zoothera margaretae 75 92–93 Zoothera margaretae turipavae subsp. nov. 75 92

Zonothrichia 77 142 Zosterops 75 44; 77 10-15, 142; 78 83, 85; **79** 119

Zosterops alberti 77 12-14 chloronota 77 7-8

chloronotos 77 7-8 chloronotus 77 7-8

clivacea 77 8

curvirostris 77 7-8, 11

haesitata 77 8

jubaensis **72** 50-51

kulambangrae 77 12-13, 15

olivacea 77 8 pallida **71** 11

phyllicus 73 70-71 ramsayi 77 11-13 rendovae 77 10-15

salomonensis 77 11-14

senegalensis **72** 50–51; **73** 70 smithi 72 50-51

stenocricotus 73 70-71

ugiensis 77 10-15

virens 72 82; 73 70

PURCHASED





142

The Caxton & Holmesdale Press Sevenoaks





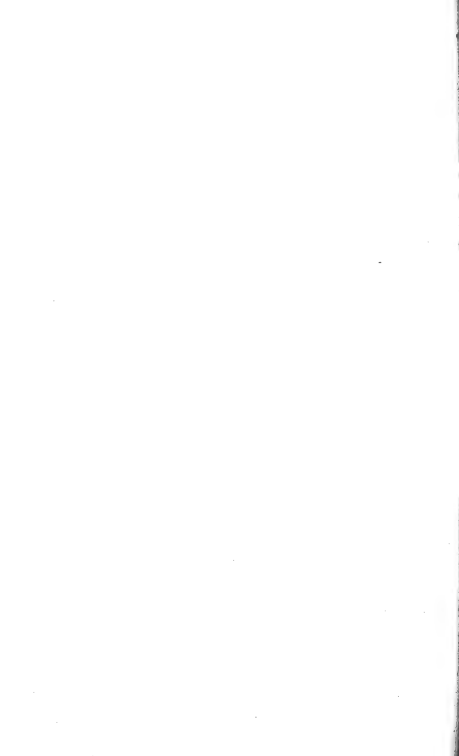




















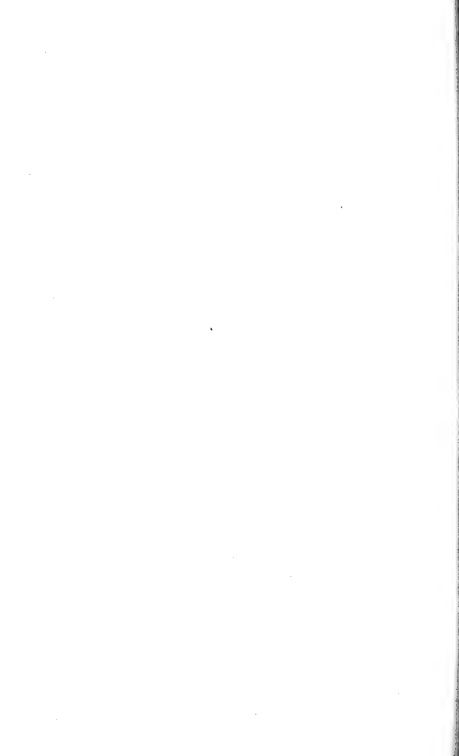


























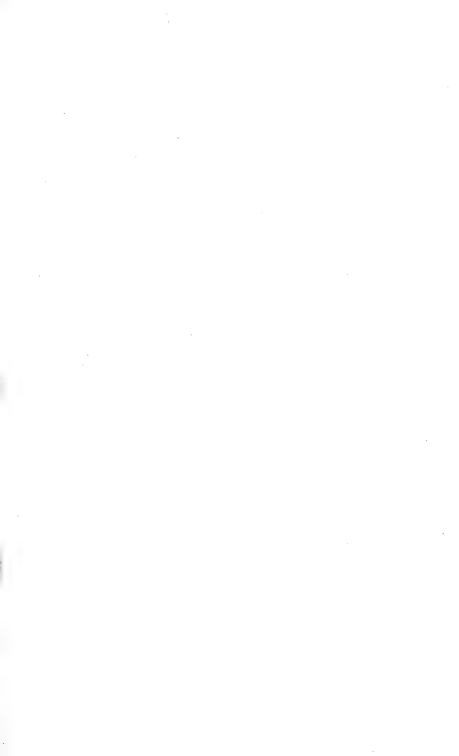






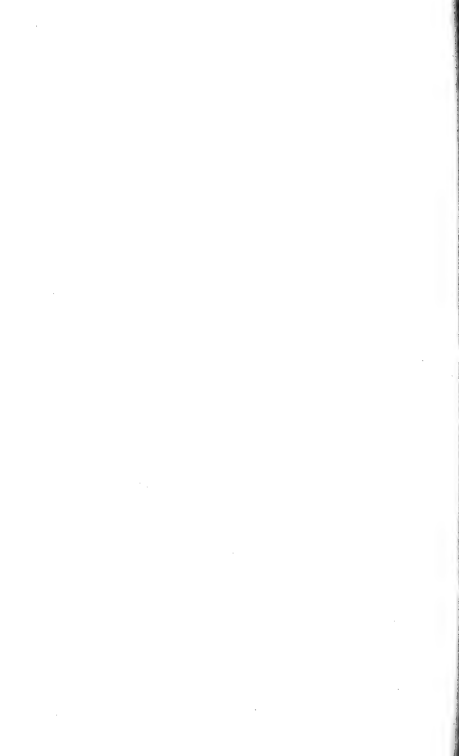




























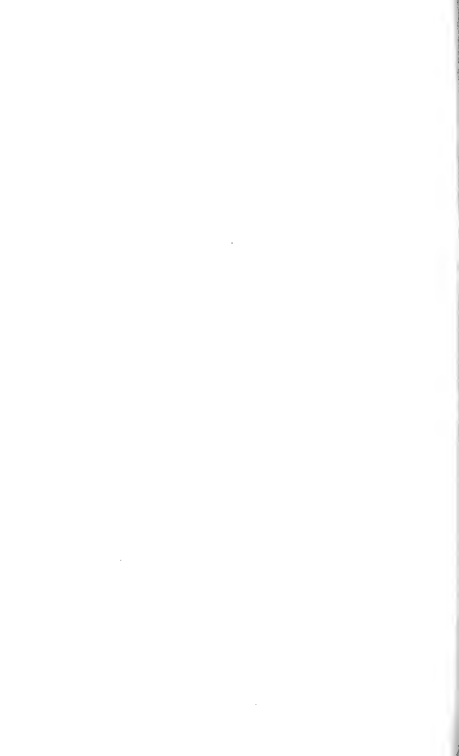






































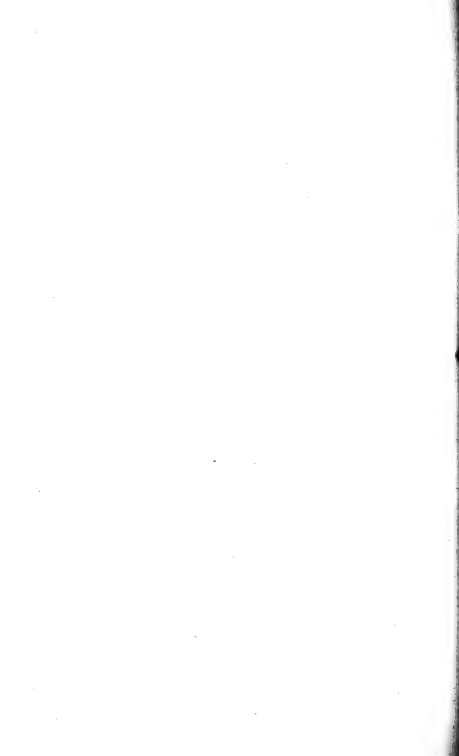








































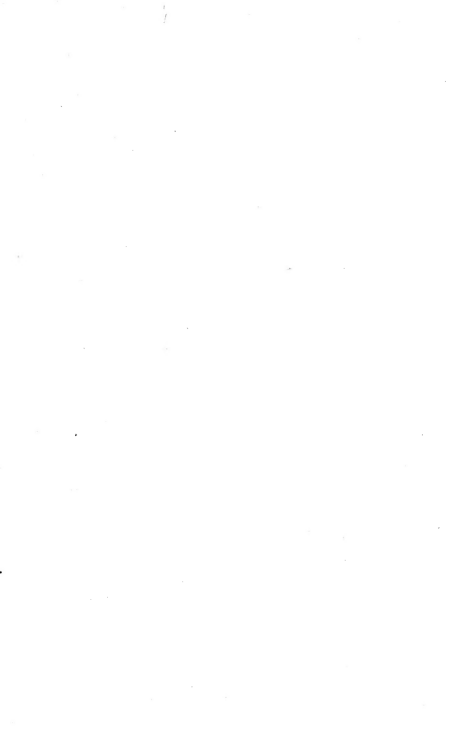








142 Patt





1963-64 142 HT/0

